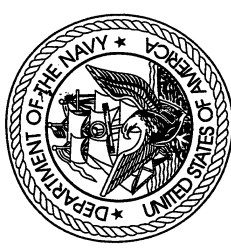
DEPARTMENT OF THE NAVY FY 1997 BUDGET ESTIMATES



JUSTIFICATION OF ESTIMATES MARCH 1996 19960705 044

RESEARCH, DEVELOPMENT, TEST & EVALUATION **BUDGET ACTIVITY 5: ENGINEERING &** MANUFACTURING DEVELOPMENT

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Department the Navy
FY 1997 R. T. E. Program



APPROPRIATION: 1319n Research, Development, Test, and Evaluation, Navy

! ! ! !	PROGRAM			Thousands of Dollars	llars		Ø
LINE	ELEMENT	ITEM NOMENCLATURE	BA 	FY 1995	FY 1996	FY 1997	国 ロ
78	0603266N	AH-1T COMP ROTOR BLADE	05		11,263	73,080	Ω
79	0604212N	ASW & Other Helo Development	50 -	600'68	75,376	40,132	D
80	0604214N	AV8B Aircraft (Eng)	4.4	09'260	26,063	16,874	D
81	0604215N	Standards Development	ž, 05	16,102	10,212	24,698	Þ
82	0604217N	S-3 Wpn System Improvement	05	13,577	12,469	4,979	Þ
83	0604218N	Air/Ocean Equipment Engineering	05	5,299	5,928	5,631	D
84	0604221N	P-3 Modernization Program	05	4,994	16,414	2,074	D
82	0604231N	Tactical Command System	05	34,979	23, 385	26,989	Ω
86	0604261N	Acoustic Search Sensors	05	18,416	9,353	12,141	Ω
87	0604262N	V-22	05	452, 669	733, 728	576,792	Ω
88	0604264N	Air Crew Systems Development	90	13,994	16,953	11,089	Ω
68	0604265N	Air Launched Saturation System	. 50	2,500	ı	ı	Ω
06	0,604270N	EW Development	05	94,355	91,742	78,748	D
91	0604301N	MK-92 Fire Control System Upgrade	05	1,692	1	1	Ω
95	0604307N	AEGIS Combat System Engineering	05	802'68	91,501	89,279	D
93	0604310N	Arsenal Ship	90	-	1	25,000	D
94	0604311N	LPD-17 Development	05	1	ı	4,272	
95	0604312N	Tri-Service Standoff Attack Missile	90	31,860	1	1	D
96	0604366N	Standard Missile Improvements	05	14, 323	21,865	1,637	Ω
64	0604372N	New Threat Upgrade	0.5	1,301	ı	i	Ω
86	0604373N	Airborne MCM	05	19,357	33, 379	14,522	Ω
66	0604503N	Submarine System Equipment Development	0.5	40,641	67, 691	61,395	D

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Department of the Navy

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FY 1997 R D T E Program

DATE: 03/21/96

Exhibit R-1

Navy Research, Development, Test, and Evaluation, APPROPRIATION: 1319n

တရာပ Þ 7,346 1,013 1,983 3,704 22,899 86,266 3,718 6,571 6,832 10,280 18,952 91,931 2,505 15,019 5,742 35,130 7,221 5,237 10,750 394,000 22, 322 FY 1997 80,819 14,670 29,568 10,639 37,269 17,433 51,833 21,336 5,240 1,013 2,548 9,946 7,577 14,377 4,755 15,359 41,831 2,951 930 79,259 10,988 336,014 FY 1996 Thousands of Dollars 16,640 14,668 1,910 69,160 73,406 7,841 13,172 84,681 3,161 10,754 1,465 6,242 1,117 3,156 8,061 FY 1995 8,521 20,277 24,021 114,396 11,541 228,839 152,254 05 05 05 05 05 05 05 05 95 05 05 05 05 05 05 05 05 05 05 05 05 05 BA Battle Group Passive Horizon Extension System Personnel, Trng, Simulation & Human Factors Unguided Conventional Air-launched Weapons MC Command/Control/Communications Sys Ship Contract Design/Live Fire T&E Enhanced Modular Signal Processor Submarine Tactical Warfare System Navy Tactical Computer Resources Lightweight Torpedo Development Jt Serv Explosive Ordnance Dev Joint Standoff Weapon Systems MC Mine Countermeasures (Eng) Joint Direct Attack Munition ITEM NOMENCLATURE Shipboard Aviation Systems New Design SSN Development Submarine Combat System Navy Energy Program SSN-21 Development Ship Survivability Mine Development CIC Conversion Air Control Program Element Number 0604721N 3604504N 0604512N 3604516N 0604518N 0604524N 0604561N 3604562N 0604567N 3604574N 0604601N 0604603N 0604610N 0604612M 0604618N 3604703N 3604719M 0604507N 0604558N 0604654N 0604710N 0604727N 103 106 108 109 112 113 114 116 117 118 119 120 100 102 104 105 107 110 111 115 121 101

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PAGE N-

Department the Navy
FY 1997 T E Program

Exh R-1
DATE: 03/21/96

APPROPRIATION: 1319n Research, Development, Test, and Evaluation, Navy

c	B 16	U 778	D I	3,148 U	185 U	194 U	157
	FY 1997	134,677		3, 1	46,885	35, 194	2,048,657
ollars	FY 1996	200, 324	1	3,297	48,398	100,119	2,395,815
Thousands of Dollars	FY 1995	208, 995	3,941	1,681	160, 091	101,904	2,213,031
	BA	05	- 05	\$0 °	3 02	05	
	ITEM NOMENCLATURE	Ship Self Defense	Intelligence Engineering	Medical Development (Engineering)	Navigation/ID System	Distributed Surveillance System	Engineering and Manufacturing Development
Medoodd	ELEMENT NUMBER	0604755N	0604761N	0604771N	0604777N	0604784N	Engineering
	LINE	122	123	124	125	126	TOTAL

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PAGE N- 10

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Exhibit R-1
APPROPRIATION: 1319n Research, Development, Test, and Evaluation, Navy

		Alphabetic Listing			In Thou	In Thousands of Dollars		
P-1 NUMBER	PROGRAM ELEMENT	PROGRAM NAME	ш	ВА ЕҮ	FY 1995 FY	FY 1996 FY 1	FY 1997	O
	-		-					
98	604261	Acoustic Search Sensors	14	ស	18,416	9,353	12,141	n
92	604307	AEGIS Combat System Engineering	* #	ĸ	89,508	91,501	89,279	n
78	603266	AH-1T Comp Rotor Blade		ហ		11,263	73,080	ם
86	604373	Airborne MCM		ro	19,357	33,379	14,522	n
100	604504	Air Control		ĸ	7,841	7,577	10,750	ם
88	604264	Air Crew Systems Development		ស	13,994	16,953	11,089	ם
68	604265	Air Launched Saturation System		ĸ	2,500			n
83	604218	Air/Осеал Equipment Engineering		ທ	5,299	5,928	5,631	n
83	604310	Arsenal Ship		S			25,000	n
62	, 604212	ASW & Other Helo Development		တ	600'68	75,376	40,132	ח
80	604214	AV8B Aircraft (Eng)		r.	9,560	26,063	16,874	n
120	604721	Battle Group Passive Horizon Extension System		2	14,668	10,639	3,704	n
104	604518	CIC Conversion		ဌာ	13,172	15,359	10,280	ח
126	604784	Distributed Surveillance System		ю	101,904	100,119	35,194	n
101	604507	Enhanced Modular Signal Processor		ĸ	11,541	14,377	3,718	n
0 6	604270	EW Development		ະດ	94,355	91,742	78,748	
123	604761	Intelligence Engineering		S	3,941			n
115	604618	Joint Direct Attack Munition		S	24,021	29,568	35,130	n
116	604654	Jt Serv Explosive Ordnance Dev		ĸ	6,242	5,240	7,346	n

March 1996	
Department of the Navy	irch, Development, Test, and Evaluation, Navy
Exhibit R-1	APPROPRIATION: 1319n Resea

<u>-</u>	PROGRAM	P-1 PROGRAM		_	In Thousands of Dollars	lars	
NUMBER	ELEMENT	PROGRAM NAME	ВА	FY 1995	FY 1996	FY 1997	ပ
	-						
1 24	604727	Joint Standoff Weapon Systems	ıo	114,396	79,259	86,266	n
113	604610	Lightweight Torpedo Development	ß	10,754	21,336	15,019	ם
94	604311	LPD-17 Development	ro			4,272	Ð
119	604719	MC Command/Control/Communications Sys	ស	8,061	9,946 -		n
114	604612	MC Mine Countermeasures (Eng)	ស	1,465	930	5,742	ם
124	604771	Medical Development (Engineering)	ĸ	1,681	3,297	3,148	ם
Ξ	604601	Mine Development	ĸ	3,161	2,951	2,505	Þ
94	604301	MK-92 Fire Control System Upgrade	ю	1,692			ກ
125	604777	Navigation/ID System	ĸ	67,091	48,398	46,885	'n
118	604710	Navy Energy Program	ĸ	3,156	2,548	1,983	ם
110	604574	Navy Tactical Computer Resources	ĸ	16,640	14,670	5,237	ם
106	604558	New Design SSN Development	ស	228,839	336,014	394,000	ם
26	604372	New Threat Upgrade	ស	1,301			⊃
8	604221	P-3 Modernization Program	ĸ	4,994	16,414	2,074	ב
117	604703	Personnel, Trng, Simulation & Human Factors	ស	1,117	1,013	1,013	ם
82	604217	S-3 Wpn System Improvement	ro	13,577	12,469	4,979	Þ
102	604512	Shipboard Aviation Systems	ıс	1,910	10,988	6,571	ם
109	604567	Ship Contract Design/Live Fire T&E	ιΩ	152,254	17,433	7,221	ם
122	604755	Ship Self Defense	ស	208,995	200,324	134,677	Ð
103	604516	Ship Survivability	ល	8,521	4,755	6,832	n





Department of the Navy

Exhibit R-1

March 1996

March 1996 Aluation Navv		. In Thousands of Dollars	BA FY 1995 FY 1996 FY 1997 C		5 69,160 80,819 91,931 U	€ 5 14,323 21,865 1,637 U	5 16,102 10,212 24,698 U	5 84,681 41,831 18,952 U	5 40,641 67,691 61,395 U	5 20,277 37,269 22,899 U	5 34,979 23,385 26,989 U	5 31,860 U	5 73,406 51,833 22,322 U	5 452,669 733,728 576,792 U
Pesearch. Development. Test: and Evaluation. Navv	, , , , , , , , , , , , , , , , , , ,	Alphabetic Listing	PROGRAM NAME		SSN-21 Development	Standard Missile Improvements	Standards Development	Submarine Combat System	Submarine System Equipment Development	Submarine Tactical Warfare System	Tactical Command System	Tri-Service Standoff Attack Missile	Unguided Conventional Air-launched Weapons	V-22
EXHIDIT H-1 APPROPRIATION: 1319n		MAGCOGG	ELEMENT	-	604561	604366	604215	604524	604503	604562	604231	604312	604603	· 604262
APPROPRI/		ď	NUMBER		107	96	81	105	66	108	85	92	112	87

* = These programs contained classified materials and are printed in a separate justification back up book.

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	_
	dollars
	of
× ×	(in mousands
2	Financing
	and
	Program

			Budget Plan (DEV, TEST &	(amounts for R EVAL actions	RESEARCH, programed)		Obligations	
Identifi	Identification code	code 17-1319-0-1-051	्दा	1996 est.		1995 actual	1996 est.	1997 est.
D4	Program by activities:	vities:				; ; ; ; ; ; ; ; ; ; ;		; ; ; ; ; ;
00.0101		rch	408.284	378.929	387.213		375,172	387 A16
00.0201		earch	501,603	543,779	463,465	473,049	570,544	42
00.0301		Advanced technology development	481,104	482,865	449,342		554,524	467,017
00.0401			1,582,957	1,727,209	1,740,955	,	1,616,331	1,711,012
00 000T	Engineering and mai	Engineering and manulacturing development Management support	2,213,031	2,405,727	2,048,657		2,425,974	2,091,636
00.001	Operational	Operational system development	,642,9	2,380,629	1,686,662		2,383,169	1,718,864
00.9101	Total direct program	t program	8,606,317	8,494,534	7,334,734	8,781,062	8,545,951	7,404,322
01.0101	Reimbursable program	program	9	110,000	110,000	122,142	113,659	110,000
10.0001	Total		8,717,986	8,604,534	7,444,734	8,903,204	8,659,610	7,514,322
,	Financing: Offsetting co	nancing: Offsetting collections from:						
11.0001	Federal funds(-)	ds(-)	-109,801	-110,000	-110,000	-113,237	-110,000	-110,000
13.0001	Trust innds(-)	Trust indas(*) Non-sederal accessor(*)	-128			-133		
17.0001	Recovery of p	sources(') rior year obligations	-T,/40			-1,876 -3,023		
21.4002		Unobligated balance available, start of year: For completion of prior year budget plans				760 466	070 030	1
21.4003		o finance new budget plans	-60,902	-11,600		-60,902	-368,848	7/7'9TC-
21.4009		ar budget	-10,989	2,500		1 1		
77000T	55	Unobligated balance transferred to other acco Unobligated balance available, end of vear:	18,202	-2,500		18,202	-2,500	
24.4002	For complet	budget plan	11 600			568,848	516,272	446,684
25.0001	Unobligated b	Unobligated balance expiring				11,600		
39.0001	Budget authority	thority	8,573,717	8,482,934	7,334,734	8,573,717	. 80	7,334,734
40.0001	Budget authority Appropriation		8,627,917	8,573,073	7,334,734	8,627,917	8,573,073	7,334,734
40.3601	Appropriati Transferred	Appropriation rescinded (unob bal) Transferred to other accounts (-)	-54,200	-6,000 -84,139		-54,200	-6,000 -84,139	
43.0001	Appropriation (adjusted)	Appropriation (adjusted)	8,573,717	8,482,934	7,334,734	8,573,717	8,482,934	7,334,734

, · · · · · · · · · · · · · · · · · · ·		Program and Finan	O,	sands of doll	ars)			00 MAR 96
			· pa ·	Budget Plan (amounts for RESEARCH, DEV, TEST & EVAL actions programed)	RESEARCH, programed)	1 1 1 1 1 1 1 1 1 1 1	Obligations	
Identifi	Identification code	Identification code 17-1319-0-1-051	1995 actual	1996 est.	1997 est.	1995 actual	1996 est.	1997 est.
1 0001	Relation of obligations	s to outlays						
72.1001	Orders on h	Inculled and, SOY				8,787,958 -169,682	8,549,610	7,404,322
72.4001		Obligated balance, start of year				5,751,294	5,155,440	5,165,061
74.1001		and, EOY				142,908		
74.4001	Obligated b	alance, end of year				-5,155,440	-5,165,061	-4,805,235
77.0001	Adjustments	in expired accounts (net)		-		-124,371	•	
78.0001	Adjustments	in unexpired accounts	1	•		-3,023		
-				4			1 1 1 1 1 1 1 1 1 1	
1000.06	90.0001 Outlays (net)	(net)		-		9,229,644	8,397,081	7,764,148
						*		

Identif	Identification code 17-1319-0-1-051		1995 actual	96 est	ىد،
	1) 6 5 1 1 1 1 1 1
111.101	4		44,885	45,286	44,835
111.501	other than full-time permanent Other personnel compensation		3,717	4 rú	3,489 1,558
111.901	Total personnel compensation	-	50,248	50,278	49,882
112.101	Personnel Benefits: Civilian personnel Renefits for former nersonnel	٠ ٩٠	9,205	10,176	10,146
121.001		•	20,463	21,567	21,938
123.301			8,619 734	8,878	9,144
125.101			247,371	276,867	263,316
125.201	Other services with the private sector		5,490,346	5,440,405	4,358,087
125.301	Fulchases goods/services (inter/intra) red ac Purchase of goods/services from other red a		252,858	236,570	226,565
125.303	Fayments to loreign national indirect nire personnel Purchases from revolving funds		2.409.912	2.210.890	2.174.269
126.001	Supplies and materials			:	18,740
132.001	Equipment Land and structures		15,794	16,268	16,756
141.001				•	249,
199.001	Total Direct obligations		8,781,062	8,545,951	7,404,322
211.101 211.301 211.501	Reimbursable obligations: Personnel Compensation: Full-time permanent Other than full-time permanent Other personnel compensation		32,45 2,73 67	33,45 86 67	41,58
211.901	Total personnel compensation		35,867	34,995	45,056
212.101 221.001	Personnel Benefits: Civilian Personnel Travel and transportation of persons		6,835	7,138	8,624
222.001 223.301 224.001			1,637	1,635	1,630 1,630
225.201	Other services with the private sector Purchases goods/services (inter/intra) Red accounts		37,959	26,766	15,882
225.303 226.001 231.001	Purchases from revolving funds Supplies and materials Equipment		13,900 13,109 8,592	17,125 13,000 8,490	13,090 12,990 8,480

RDT&E, Navy
Object Classification (in Thousands of dollars)

Identification code 17-1319-0-1-051 1997 est. 1997 est.	1995 actual	1996 est.	1997 est.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1) () () () () () () () () () (
241.001 Grants, subsidies, and contributions	1,500	1,510	1,525
	1		
299.001 Total Reimbursable obligations	122,142	113,659	110,000
999,901 Total obligations	8,903,204	8,659,610	7,514,322
-			
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RDIG VY (Rescission Proposal)
Program and Financing (in Thousands of dollars) SUPPLEMENTAL

-4,488 -28,499 -595 -121 -590 -23,562 -2,921 4,488 9,425 1997 est. Obligations -1,801 -2,262 -35,214 -10,597 -41,813 1996 est. -70,312 -4,488 -74,800 -70,312 28,499 -9,317 1997 est. 1995 actual Budget Plan (amounts for RESEARCH, DEV, TEST & EVAL actions programed) 1996 est. -9,912 -2,015 -9,817 -38,135 -74,800 -74,800 1995 actual Financing:
Unobligated balance available, start of year:
2 For completion of prior year budget plans
Unobligated balance available, end of year:
2 For completion of prior year budget plans Budget authority (Appropriation rescinded) (Engineering and manufacturing development Management support Relation of obligations to outlays: Advanced technology development Demonstration/validation Obligations incurred
Obligated balance, start of year
Obligated balance, end of year Operational system development 17-1319-5-1-051 Program by activities: Applied Research Outlays (net) Basic research Direct program: Identification code Total 00.0301 00.0401 00.0501 00.0601 21.4002 24.4002 40.3501 71.0001 10.001 90.000I 74.4001

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RDT&E, Navy (Rescission Proposal)
Object Classification (in Thousands of dollars) SUPPLEMENTAL

Identific	Identification code 17-1319-5-1-051 1996 est. 1997 est. Direct obligations:	1995 actual	1995 actual 1996 est, 1997 est.	1997 est.
125.201	125.201 Other services with the private sector 199.001 Total Direct obligations		-70,312	-4,488
106.966	999.901 Total obligations		-70,312	-4,488

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUIXSET ACTIVITY:

0603266N ".e. USMC H-1 UPGRADES PROGRAM ELEMENT: 0603266 PROGRAM ELEMENT TITLE:

DATE: March 1996

COST (Dollars in thousands)

COMPLETE ESTIMATE 109,237 ESTIMATE FY 2000 154,112 ESTIMATE FY 1999 ESTIMATE FY 1998 FY 1997 ESTIMATE ESTIMATE FY 1996 FY 1995 ACTUAL 4BW/4BN UPGRADE NUMBER & PROJECT H2279/ TITLE

PROGRAM

The mission of the AH-1W attack helicopter is to provide rotary MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

wing close air support, anti-armor, armed escort, armed/visual reconnaissance and fire support coordination capabilities under day/night and adverse weather conditions. The mission of the UH-1N utility helicopter is to provide command and control and combat assault support under day/night and adverse weather conditions. Included is special operations support; control, coordination, guidance, supporting fire and aeromedical evacuation. The 4BW/4BN program will replace 2-bladed rotor systems on the AH-1W and UH-1N aircraft, and, in the case of the AH-1W, will phase a fully integrated cockpit into the development after Major modifications include: a new rotor system with semi-automatic fold and composite blades, a new performance matched transmission, a new 4-bladed tail rotor and drive system, a more effective elevator, upgraded landing gear, and pylon structural modifications. The 4BW will increase aircraft agility, maximum continuous speed, and payload (ordnance) capability. The fully integrated cockpit will reduce operator workload and improve situational awareness, thus increasing safety. It will provide growth potential for future weapon systems and avionics, which would increase mission effectiveness and survivability. (As integration of on-board mission planning, communications, digital fire control, self navigation, night targeting, and weapons systems in near mirror image crew stations reducing training requirements. The 4BN effort will incorporate the 4BW rotor system into the UH-1N aircraft, maximizing commonality between the two aircraft and providing needed improvements in crew and passenger initial work on the drive system is underway. Initial work will consist of simultaneous design efforts for the 4BW and 4BW. discrete systems have been added to the aircraft, pilot workload has progressively worsened.) The cockpit will survivability, payload, power available, endurance, range, airspeed, maneuverability and supportability.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under Engineering and Manufacturing Mevelopment because it encompasses Engineering and Manufacturing Development of new end-items prior to production approval decision.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

USMC H-1 UPGRADES 0603266N PROGRAM ELEMENT: 0603 PROGRAM ELEMENT TITLE:

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BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

4BW/4BN Upgrade

March 1996

DATE:

PROGRAM ACCOMPLISHMENTS AND PLANS

Not Applicable. FY 1994 ACCOMPLISHMENTS: 9

FY 1995 ACCOMPLISHMENTS: Θ. (U) Initiated engineering trade studies under P.E. 0604212N

FY 1996 PLAN: 9 (U) (\$11,008) Continue engineering trade studies, focusing on design configurations, specifications, and Statements of Work. Continue technical and management risk assessments and risk reduction efforts. Obtain 4BW/4BN Milestone II decision and approval for Engineering and Manufacturing Development (E&MD) in fourth quarter FY 1996.

4BW/4BN Milestone II decision and approval for E&MD in fourth quarter. (0 \$) 9

Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C 638. (\$22\$)

FY 1997 PLAN: 3 4

(U) (\$ 0) Award 4BW/4BN E&MD contract in first quarter.

Begin 4BW design efforts and conduct 4BW Preliminary Design Review and 4BW Critical Design Review. Begin detail parts fabrication and procurement of long lead hardware. Begin design and fabrication of tooling. (U) (\$57,217)

Continue procurement of long lead Conduct 4BN Preliminary Design Review. hardware designed under the 4BW design effort. (U) (\$15,863) Begin 4BN design efforts.

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Exhibit R-2



FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

USMC H-1 UPGRADES 0603266N PROGRAM ELEMENT: 0600 PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

4BW/4BN Upgrade

March 1996

DATE:

PROGRAM CHANGE SUMMARY:

9

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(U) FY 1996/1997 President's Budget:

(U) Adjustments from PRESBUDG

+11,263

FY 1997

FY 1996

FY 1995

+73,080 73,080 11,263

(U) CHANGE SUMMARY EXPLANATION:

(U) FY 1997 President's Budget Submit:

thousand) for Congressional undistributed and inflation adjustments and (\$-136 thousand) for revised DoD inflation rates and other minor pricing adjustments. FY 1997 net reductions include Defense Business Operating Fund (DBOF) adjustments (-\$3,314 thousand) and minor pricing adjustments (\$-2,306 thousand). (\$-201The Integrated Weapons System (IWS) The FY 1996 net reductions contain 0604212N, Project H1378, has been terminated and the funding realigned to the 4BW/4BN Upgrade program. Funding: Adjustments in FY 1996 and FY 1997 reflect a program restructure. Upgrade program includes an integrated cockpit for the AH-1W aircraft.

Śchedule: 9 Technical: <u>e</u> Page 78-3 of 78-8 Pages

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PROJECT NUMBER: PROJECT TITLE: FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET USMC H-1 UPGRADES PROGRAM ELEMENT: 0603266N PROGRAM ELEMENT TITLE: US BUDGET ACTIVITY:

DATE: March 1996

H2279 4BW/4BN Upgrade

SCHEDULE PROFILE: 9 ບ່

Program Milestones

FY 1995

FY 1996

4Q 4BW/4BN MSII

FY 1997

TO COMPLETE

2Q/02 4BN MSIII 2Q/03 4BW MSIII

Engineering Milestones

Milestones

T&E

Milestones Contract

2Q Design Studies/ Risk Assessments

20 4BW PDR 30 4BN PDR 40 4BW CDR

4BW CU PDR 4BW CU CDR

4Q/97 3Q/99 4Q/99

4BN CDR

4BW TECHEVAL 4BW OPEVAL TECHEVAL 4BN TECHEVAI 4BN OPEVAL 3Q/01 3Q/02

40/02 40/03

10 4BW/4BN EMD

CU Award 4BW CU AW 4BN LRIP FRP 4BN 20/99 20/02 20/03 20/03

4BW LRIP I 4BW LRIP II

1Q/05 4BW FRP

Exhibit R-2

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: PROJECT TITLE:

DATE: March 1996

PROGRAM ELEMENT: 0603266N PROGRAM ELEMENT TITLE: USMC H-1 UPGRADES

BUDGET ACTIVITY:

H2279 4BW/4BN Upgrade

4.4	
(\$ in thousands)	
(U) PROJECT COST BREAKDOWN:	
COST	
PROJECT	
(C)	
Ä.	

		4		
Pr	Project Cost Categories	FY 1995	FY 1996	FY 1997
E	Hardware Development	0	7,008	65,235
þ.	Software Development	0	423	3,858
ü	Test and Evaluation	0	0	0
ъ.	Engineering & Technical Support	0	2,200	2,129
œ.	Program Management	0	1,377	1,858
Ħ.	SBIR Assessment		255	
	Total	0	11,263	.73,080

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

H2279 4BW/4BN Upgrade

DATE: March 1996

PROGRAM ELEMENT: 0603266N PROGRAM ELEMENT TITLE: USMC H-1 UPGRADES

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Total Program	7,008	CONT	CONT	CONT	CONT
To Complete	0	CONT	CONT	CONT	CONT
FY 1997 Budget	0	65,235	3,858 1,465	664	175
FY 1996 Budget	7,008	0	423 440	1,760	125
FY 1995 Budget		0	00	0	
Total FY 1994 & Prior					
Project Office EAC	7,008	520,073	CONT	CONT	
Perform Activity EAC	7,008	520,073	CONT	CONT	
Award/ Oblig Date	03/96	11/96	03/96 03/96 :	03/96	Various
Contract Method/ Fund Type Vehicle Lopment cts:	SS CPFF TX	SS CPAF TX	In-House Support: NAWC-AD, Ching Lake WX NAWC-AD, Patuxent Rv WX Multiple Field Activities	r Spt WX	Support and Management In-House Support: (Travel)
Contractor/ Contractor/ Government Metho Performing Fund Activity Vehic Product Development Major Contracts:	Helicopter Fort Worth, 'Bell	Helicopter Fort Worth, TX	In-House Support: NAWC-AD, Ching Lake WX NAWC-AD, Patuxent Rv WX Multiple Field Activitie	Tech & Engr Spt	Support and Management In-House Support: (Tra

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

H2279 4BW/4BN Upgrade

March 1996

USMC H-1 UPGRADES PROGRAM ELEMENT: 0603266N PROGRAM ELEMENT TITLE: US

PROJECT NUMBER: PROJECT TITLE:

PERFORMING ORGANIZATIONS

Government Method/ Award/
Performing Fund Type Oblig
Activity Vehicle Date
Support and Management (cont'd) Contract Method/ Fund Type Contractor/

EAC Perform Activity

FY 1994 & Prior Total Project Office:

FY 1996 Budget FY 1995 Budget

Complete Budget FY 1997 1,683

Program

Total

CONT

CONT

Misc. CS Contracts: Various

Test and Evalaution Support: Various

0

1,252

CONT

CONT

GOVERNMENT FURNISHED PROPERTY

Not Applicable Product Development

Not Applicable Support and Management

Not Applicable

Test and Evaluation

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0603266N PROGRAM ELEMENT TITLE: US

BUDGET ACTIVITY:

H2279 4BW/4BN Upgrade

DATE: March 1996

USMC H-1 UPGRADES

PROJECT NUMBER: PROJECT TITLE:

Total Program CONT CONT CONT 255 CONT CONT CONT CONT CONT Complete Budget 1,858 F¥ 1997 71,222 73,080 FY 1996 Budget 1,377 9,631 255 11,263 FY 1995 Budget 0 Subtotal Support and Management Subfotal Product Development Subtotal Test and Evaluation SBIR Assessment Total Project

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Exhibit R-3



FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 199

PROGRAM ELE

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & Other Helo Developments

COST: (Dollars in Thousands)

TOTAL		154,976	79,041	122,219	454,463	810,699
TO COMPLETE		0	0	0	2,000	5,000
FY 2001 ESTIMATE		0	958	0	19,511	20,469
FY 2000 ESTIMATE	44 -:	0	926	0	53,369	54,325
FY 1999 ESTIMATE	1 * 1	0	646	0	71,953	72,599
FY 1998 ESTIMATE	•	Þ	5,448	0	52,605	58,053
FY 1997 ESTIMATE		3,013	1,106	0	35,411	40,132
FY 1996 ESTIMATE	0	•	10,224	3,179	45,893	75,376
FY 1995 ACTUAL	FS 20 720	11109 CH/MH-53	6,121 1 A/C	12,784 11707 LAMPS III IMP	40,375	89,009
PROJECT TUMBER & PITLE	HO485 ALFS	H1109 CH/	11378 AH-	11707 LA		ro tal

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

H0485 - This program develops ALFS and increases sonobuoy processing capability for the SH-60 helicopter to maintain ind improve undersea warfare mission effectiveness against the quiet submarine threat in deep and shallow water and independents. This project provides a dipping sonar with demonstrated capabilities typically 3 to 6 times (square miles ocean searched per hour) the existing deep water capability. This improvement will significantly increase battle proup and independent ship protection providing improved survivability and operating flexibility. ALFS provides longer letection ranges and a greater detection capability by using lower frequencies, less signal attenuation, longer pulse ALFS utilizes the Enhanced Modular Signal Processor, lengths, improved processing and increased transmission power. lesignated UYS-2A, for improved sonobuoy processing capability

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

ស UDGET ACTIVITY:

PROGRAM ELEMENT: 0604212N

March 1996 DATE:

PROGRAM ELEMENT TITLE: ASW & Other Helo Developments

anding system. The effort will increase reliability, maintainability, and safety while reducing the cost of ownership. ircraft components and mission systems, such as: engine air particle separators, main rotor head and external cargo U) H1109 - This program develops a Service Life Extension Program (SLEP) with efforts to correct deficiencies in

U) H1378 - The mission of the AH-1W attack helicopter is to provide close-in-fire support and fire support coordination n aerial ground escort operations during the ship-to-shore phase in amphibious operations and during subsequent perations ashore. The AH-1 Integrated Weapons System (IWS) competition was terminated in FY 1995. Fire control wiring ind algorithm implementation is developed in the Stores Management System (SMS) program, providing the AH-1 with an dvanced rocket delivery capability.

arfare (ASUW). ALFS will be added to enhance the existing acoustic suite. An added multi-mode radar includes an nverse synthetic aperture radar mode (permits stand-off classification of hostile threats). An improved electronics urveillance measures system (ESM) will enable passive detection and targeting of radar sources not currently detectable. epresents a significant avionics modification to the SH-60 by enhancing primary mission areas of ASW and Anti-Surface U) H1707 - The Block II Upgrade improves the capability of the LAMPS MK III Weapons System to provide battle group rotection and to add significant capability in coastal littorals and regional conflicts. The Block II Upgrade

U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under Engineering & Manufacturing Development because it ncompasses engineering and manufacturing development of new end-items prior to production approval decision.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & Other Helo Developments

(U) COST (Dollars in thousands)

TOTAL	. 154,976
TO	
FY 2001 ESTIMATE	0
FY 2000 ESTIMATE	0
FY 1999 ESTIMATE	0
FY 1998 ESTIMATE	0
FY 1997 ESTIMATE	3,615
FY 1996 ESTIMATE	16,080
FY 1995 ACTUAL	29,729
_ 48	ALFS
PROJECT NUMBER & TITLE	H0485 ALFS

increases sonobuoy processing capability for the SH-60 helicopter to maintain and improve undersea warfare mission effectiveness anainst the quiet submarine threat in deep and shallow water environments. This project provides a dipping This program develops Airborne Low Frequency Sonar (ALFS) and effectiveness against the quiet submarine threat in deep and shallow water environments. This project provides a dippir sonar with demonstrated capabilities typically 3 to 6 times (square miles of ocean searched per hour) the existing deep water capability. This improvement will significantly increase battle group and independent ship protection providing improved survivability and operating flexibility. ALFS provides longer detection ranges and a greater detection capability by using lower frequencies, less signal attenuation, longer pulse lengths, improved processing and increased transmission power. ALFS utilizes the Enhanced Modular Signal Processor, designated UYS-2A, for improved sonobuoy (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: processing capability.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. '(U) FY 1995 ACCOMPLISHMENTS:

Conducted Reliability and Maintainability (R&M) testing. Conducted Environmental Qualification Test (EQT) and Functional Qualification Test (FQT) test periods. Delivered ALFS pre-production EMD units for developmental testing (DT-IIA). Conducted system Electro Magnetic Interference (EMI) testing. Prepared system DT-IIA lake testing and follow-on flight testing. Continued MSIII logistic support requirements (U) (\$16,586) Completed software configuration item preparation and testing. Implemented congressionally directed shallow water enhancements.

Document (ICD) for the acoustic system. Delivered ALFS reeling machine pedestal and funnel to support (U) (\$7,730) Commenced air vehicle installation equipment design. Developed system Interface Control Conducted contractor system Wrote processing and display software. developmental testing (Dr-IIA). integration testing.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

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BUDGET ACTIVITY:

PROJECT NUMBER:

March 1996

DATE:

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & Other Helo Developments

PROJECT TITLE:

Completed R&M, EQT, FQT, and EMI testing. Continued government MSIII logistics requirements. Conducted system-level government acceptance of Continued program support. Conducted shallow water enhancement support effort. (U) (\$5,413) Completed software configuration item testing.

(U) FY 1996 PLAN: 7

Complete Conduct OT-IIA flight testing. contractor preparation of MSIII logistics support requirements Conduct DT-IIA lake and flight testing. (U) (\$7,318)

(U) (\$6,626) Provide support for DT-IIA and OT-IIA flight testing. Conduct integrated system lab verification. Incorporate human factors lessons learned during flight test period. Commence systelevel SH-60R/ALFS integration.

Conduct DT-IIA lake and flight (V) (\$1,870) Continue government MSIII logistics requirements. Coltesting. Conduct OT-IIA flight testing. Continue program support. (U) (\$266) Portion of program reserved for Small Busines Innovation Research assessment in accordance with 15 U.S.C. 638.

(U) FY 1997 PLAN:

(U) (\$501) Analyze test data and implement fixes identified during DT-IIA and OT-IIA in preparation for system TECHEVAL and OPEVAL

requirements. Analyze test data and implement fixes identified during DT-IIA and OT-IIA in preparation (U) (\$3,114) Complete SH-60R/ALFS system integration development. Complete government logistics Complete program support. for system TECHEVAL and OPEVAL.

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Exhibit R-2



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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & Other Helo Developments

DATE: March 1996

PROJECT NUMBER: H0485 PROJECT TITLE: ALFS

(U) PROGRAM CHANGE SUMMARY:

œ.

(U) FY 1996/1997 President's Budget:	-	FY 1995 29,747	FY 1996 18,803	FY 1997 4,014	
(U) Adjustments from PRESBUDG:	44	-18	-2,723.	-399	
(U) FY 1997 President's Budget Submit;	ينز -	29,729	16,080	3,615	

U) CHANGE SUMMARY EXPLANATION:

- the Program Office was budgeting for anticipated congressional reductions. This adjustment reflected combination of ALFS (\$-74 thousand) and Block II (\$-2,093 thousand) funding; however, the entire reduction was taken from the ALFS program. A Below Threshhold Reprogramming (BTR) was authorized by the HAC to reverse the reduction and is in process. Of the remaining (\$-556 thousand), Congressional Funding: FY 95 \$-18 thousand decrease reflects allocation reduction for cancelled accounts. FY 96 decrease of \$-2,723 thousand includes a Congressional reduction based on the inaccurate comment that reduction of (\$-399 thousand) is for Defense Business Operating Fund (DBOF) at (\$-844 thousand) and undistributed general and inflation reductions are reflected as (\$-362 thousand) and revised DoD inflation rates and other minor pricing adjustments account for (\$-194 thousand). The FY 97 net revised inflation estimates and other minor pricing adjustments (\$+445 thousand). (U) · Funding:
- (U) Schedule: Not applicable.
- (U) Technical: Not applicable.
- C. (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY:

H0485 ALFS PROJECT NUMBER: PROJECT TITLE:

0604212N ASW & Other Helo Developments PROGRAM ELEMENT: PROGRAM ELEMENT:

SCHEDULE PROFILE: Ð ٥.

Engineering Milestones Program

Milestones

Milestones TEE

Contract Milestones

FY 1997

1996

FY 1995

TO COMPLETE

2Q TECHEVAL FY98 4Q OPEVAL FY98

10 DTIIA 40 OTIIA

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FY 1.997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

H0485 ALFS DATE: March 1996

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & Other Helo Development

PROJECT NUMBER: PROJECT TITLE:

(U) PROJECT COST BREAKDOWN: (\$ in thousands) Ä

BUDGET ACTIVITY: 5

3,615	16,080	29,729		TOTAL
	266		Small Business Innovation Research	ø
3,114	1,870	5,413	Program Management Support	ΰ
0	6,626	7,730	b. Air Vehicle Integration	Ġ.
501	7,318	16,586	Primary Hardware Development	d
FY 1997	FY 1996	FY 1995	Project Cost Categories	Pro

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Exhibit R-3

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENT

PROJECT NUMBER: H0485 PROJECT TITLE: ALFS

DATE: March 1996

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

BUDGET ACTIVITY:

	٤I	6	7		0	0		6 0 (N 10	
Total	Program	71,249	33,267	10,770	1,700	909		16,279	20,322 523	
T _O	Complete	0	o .	0	0	0		0	00	
FY 1997	Budget	501	0	.0	.	0		0	3, 114 0	
FY 1996	Budget	7,318	6,626	0	•	0		800	0/0/1	
FY. 1995	Bullget	14,286	7,730	0	1,700	009		1,889	152	
Total FY 1994	& Prior	49,144	18,911	10,770	0	0		13,590	371	ove.
Project Office	EAC	71,249	33,267	10,770	1,700	009		16,279	523	In-House above
Perform Activity	<u>EAC</u>	71,249	33,267	10,770	1,700	009		16,279	523	Included in MISC I
Award/ Oblig	Date	Dec 91	Aug 93	Mar 91	Aug 95	Mar 96		Oct 96	Oct 96	Include
	Vehicle elopment	C/CPIF CA	SS/CPFF	SS/FFP NJ	T&M NJ rtin/	TEM H ′	Management	TER (WX)	D	aluation
Contractor/ Government Performing	Activity Vehicle Product Development	Hughes C/C Fullerton, CA	LORAL Owego, NY	Arer Whippany, 1	AT&T T&M Whippany, NJ Lockheed Martin/	Sanders T& Nashua, NH	Support and Management	NAWCWARMINSTER (WX)	MISC Contracts	Test and Evaluation

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Exhibit R-3





FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

BUDGET ACTIVITY: H0485

PROJECT NUMBER:

GOVERNMENT FURNISHED PROPERTY

PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENT

PROGRAM ELEMENT: 0604212N

PROJECT TITLE:

ALFS

Contract
Method/
Item Fund Type
Description Vehicle

Award/ Oblig Date

Pr 1995 Budget Total FY 1994 & Prior

FY 1996 Budget

FY 1997 Budget

To Complete

Product Development

Delivery Date

NOT APPLICABLE

Total Program

Test and Evaluation

Support and Management

Total Program	117,586	37,124	266	154,976
To Complete	0	0		0
FY 1997 Budget	501	3,114		3,615
FY 1996 Budget	13,944	1,870	266	16,080
FY 1995 Budget	24,316	5,413		29,729
Total FY 1994 & Prior	78,825	26,727		105,552

Subtotal Support and Management

SBIR Assessment

Total Project

Subtotal Product Development

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: MARCH 1996

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENT

(U) COST: (Dollars in Thousands)

TO TOTAL COMPLETE PROGRAM	-0- 79,041
FY 2001 ESTIMATE	958
FY 2000 ESTIMATE	926
FY 1999 ESTIMATE	646
FY 1998 ESTIMATE	5,448
FY 1997 ESTIMATE	1,106
FY 1996 ESTIMATE	10,224
FY 1995 ACTUAL	MH-53 6,121
PROJECT NUMBER & TITLE	H1109 CH/MH-53

evaluations of airframe dynamic interfaces leading to design recommendations. In FY-96 the program supports a White House requirement to competitively procure, install, test and evaluate an Integrated Mechanical Diagnostic (IMD) system on two Marine Corps CH-53E helicopters as an Early Operational Assessment (EOA). In FY-98 a Service Life Extension Program (SLEP), begins development of efforts to correct deficiencies in aircraft components and mission systems, such as: engine air particle Reliability Improvement Program (MGB) and the Global Positioning System (GPS). In FY-95, the project initiates an H-53 Service Life Assessment Program (SLAP), a two year effort, to develop usage and fatigue life profiles, complete with analytical This project provides for FY-94 completion of the Main Gearbox MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: extend life of the aircraft as required through 2025.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1995 ACCOMPLISHMENTS:

- Completed Operational Test Readiness Reviews (OTRR) and certified ready for Operational Test (OT-IIIC), Feb 95; commenced OT-IIIC Apr 95 and completed May 95.
- (U) (\$5,581) SLAP Awarded a two-year developmental assessment contract Feb 95 to access fatigue and airframe extension issues for the H-53E.
- 540) Commenced in-house travel and field activities funding to support SLAP. Pages Page 79-10 of 79-29

Exhibit R-2

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: MARCH 1996

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENT

PROJECT NUMBER: H1109 PROJECT TITLE: CH/MH-53

. .

2. (U) FY 1996 ACCOMPLISHMENTS:

(U) (\$6,119) SLAP - Final incremental contract payment for completion of SLAP study Jan 96. Preliminary Report (PRPT) delivered 8 Feb 96.

(U) (\$3,149) IMD-EOA - Award IMD-EOA contract Mar 96. Conduct In-Process Review (IPR) Jul 96.

730) In-house travel and field activities funding to support IMD and SLAP programs. \$) (a)

226) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638. \$) (a)

3. (U) FY 1997 PLAN:

(U) (\$1,106) IMD-EOA - Award contract option Nov 96 and commence EOA Flight Testing (EOAT) Jan 97.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: MARCH 1996

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENT

BUDGET ACTIVITY: 5

PROJECT NUMBER: H1109 PROJECT TITLE: CH/MH-53

(U) PROGRAM CHANGE SUMMARY:

m.

-8,155 FY 1996 10,554 -330 FY 1995 6, 199 (U) FY 1996/1997 President's Budget: (U) Adjustments from PRESBUDG:

1,106

10,224

6,121

(U) CHANGE SUMMARY EXPLANATION:

(U) FY 1997/1998 PRESBUDG Submit:

The FY-97 decrease of \$-330 thousand reflects Congressional undistributed general and inflation reductions (\$-207 thousand); and revised DoD inflation rates and other minor pricing adjustments (\$-123 thousand). The FY-inst decrease of \$-8,155 thousand is due to the rescheduling of SLEP (\$-8,050 thousand); revised inflation estimates and other minor pricing adjustments (\$-80 thousand) and Defense Business Operating Fund (DBOF) FY-95 decreased program by \$-78 thousand for cancelled account liabilities. (U) Funding:

Program funding elimination in FY-97 has caused rescheduling of SLEP and contract award to FY-98. (U) Schedule:

(U) Technical: "Not applicable"

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENT

BUDGET ACTIVITY: 5

PROJECT NUMBER: H1109 PROJECT TITLE: CH/MH-53

DATE: MARCH 1996

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ပ

COMPLETE ESTIMATE FY 2001 FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE ESTIMATE FY 1996 ACTUAL FY 1995

TOTAL

PROGRAM

CONT

CONT

5,000

80,759

0

974

2,500 1,807 0 23,999 15,795 13,566 8,329 (U) APN 5 Line 27 (SLEP) 11,160 (GPS)

NOT APPLICABLE (U) RELATED RDT&E:

(U) SCHEDULE PROFILE: Ö.

TO COMPLETE FY 1997 4Q IMD-EOA IPR FY 1996 2Q OTRR GPS FY 1995 Milestones

2Q SLAP PRPT

Milestones

Engineering

Program

Milestones

T&E

Milestones Contract

2Q SLAP AWD 30 OT GPS

1Q IMD-EOA OPT AWD 2Q IMD-EOA AWD

2Q IMD EOAT

1Q/98 SLEP AWD

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FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

| DATE: March 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENT

PROJECT NUMBER: H1109 PROJECT TITLE: CH/MH-53

(U) PROJECT COST BREAKDOWN: (\$ in thousands)

Ä

	-		-	
Pr	Project Cost Categories	FY 1995	FY 1996	FY 1997
a	Travel	193	200	75
þ.	Miscellaneous	274	445	0
ບ່	Reliability, Maintainability and Availability	5,581	6,119	0
.	Engineering Support	45		25
ø.	Program Management Support	28	125	125
#;	Engineering Development	0	3,109	803
9	Development Test and Evaluation	0	0	0
'n.	Software Development	0	0	0
- -i	Operational Test and Evaluation	0	0	79
÷	SBIR Assessment		226	
Total	tal	6,121	10,224	1,106

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Exhibit R-3





FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

BUDGET ACTIVITY: 5

PROJECT NUMBER: PROJECT TITLE:

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENT

CH/MH-53

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

الد	
To Complete	
FY 1997 Budget	
FY 1996 Budget	
FY 1995 Budget	
Total FY 1994	
Project Office EAC	
Perform Activity EAC	THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS
Award/ Oblig Date	Sec. Alexander
Contractor/ Contract Government Method/ Award Performing Fund Type Obli- Activity Vehicle Date Product Development:	Societioning G
Contractor/ Government Performing Activity Product Deve	Tedolo-Gas
	_

Program

Total

Positioning Systems (GPS) Integration EEK-GIODAI

22,764	11,700		4, obs	110	TT6'C	27,886
		A A	9C0 /#	,	000	725
				COR	9	75
	6,119			3,109		645
	5,581					467
22,764						25,974
	11,700	4,658	•	5,953		27,886
22,764 rogram (SLAP)	3/95 11,700 Drown (St ED)	(Sucr) TBD	ics (IMD)	TBD	~	27,886
8/90 sessment P	3/95	12/97	1 Diagnost	3/96	1 1 million	VARIOUS
Vienna, VA N0001989C0166 SS-CPIF 8/90 22,764 SIKORSKY-Service Life Assessment Program (SLAP) Stratford, CT	N0001992G0196 SS-CPFF 3/95 11,70	SS-TBD	TBD-Integrated Mechancial Diagnostics (IMD)	TBD C-FFP	Miscellaneous (less than 1 million)	VARIOUS VARIOUS

4,304 Support and Management:
Miscellaneous (less than 1 million)
VARIOUS VARIOUS

3,631 4,304

73

125

150

4,304

325

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENT PROJI

PROJECT NUMBER: H1109 PROJECT TITLE: CH/MH-53

DATE: March 1996

PERFORMING ORGANIZATIONS

BUDGET ACTIVITY:

Contractor/ Contract Government Method/ Award/ Performing Fund Type Oblig Activity Vehicle Date Test and Evaluation:	Award/ Oblig Date	Award/ Perform Project Oblig Activity Office Date EAC EAC		Total FY 1994 & Prior	FY 1995 Budget	FY. 1996	FY 1997 Budget	To Complete	Total Program	
Miscellaneous (less than 1 million) VARIOUS VARIOUS 1,592	than 1 mi lous 1,	illion) 592	1,592	1,213	0	0	79	300	1,592	

GOVERNMENT FURNISHED PROPERTY

Total Program
To Complete
FY 1997 Budget
FY 1996 Budget
FY 1995 Budget
Total FY 1994 & Prior
Delivery Date
Award/ Oblig Date
Contract Method/ Fund Type Vehicle
Item Description

NOT APPLICABLE

Product Development

Support and Management

	Total	72,919	4,304	1,592
	_	7,383	325	300
	FY 1997	877 877	150	79
	FY 1996	9,873	125	0
	FY 1995 Budget	6,048	73	0
E 1	FY 1994	.48,738	3,631	1,213
Test and Evaluation		Subtotal Product Development	Subtotal Support and Management	Subtotal Test and Evaluation
Test		Subt	Subt	Subt

226

79,041 Exhibit R-3

8,008

1,106

10,224

6,121

53,582 Page 79-16 of 79-29 Pages

SBIR Assessment

Total Project

226

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

March 1996 DATE:

BUDGET ACTIVITY:

0604212N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

ASW & OTHER HELO DEVELOPMENT

COST (Dollars'in thousands) 3

ESTIMATE FY 1999 FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ACTUAL

PROGRAM 122,219 TOTAL TO COMPLETE FY 2001 ESTIMATE FY 2000 ESTIMATE 3,179 12,784 AH-1 A/C NUMBER & PROJECT H1378/ TITLE

in-fire support and fire support coordination in aerial ground escort operations during the ship-to-shore phase in amphibious operations and during subsequent operations ashore. AH-1W Integrated Weapons System (IWS) emphasizes cockpit workload reduction to increase margin of safety. Integration included communications, navigation, night targeting and weapons systems. On 19 July 1995, the IWS competition was terminated. The fire control wiring and algorithm implementation is developed in the Stores Management System (SMS) program, providing the AH-1W with an advanced rocket delivery capability. The mission of the AH-1W attack helicopter is to provide close-MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9

- PROGRAM ACCOMPLISHMENTS AND PLANS: 9
- FY 1995 ACCOMPLISHMENTS:
- Initiated and completed milestone support and contractor proposal evaluation prior to termination of (\$1,946)IWS program.
- Conducted technical and management risk assessments and risk Initiated engineering trade studies. reduction efforts. (\$2,970)
- SMS/fire control wiring prototype incorporation. (\$6,768) 9
- Began and completed software development for the incorporation of AH-1W TAMPS mission plan modules. (\$1,100) 9

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996 DATE:

> വ BUDGET ACTIVITY:

0604212N PROGRAM ELEMENT:

H1378 PROJECT NUMBER:

ASW & OTHER HELQ DEVELOPMENT PROGRAM ELEMENT TITLE:

AH-1 AIRCRAFT PROJECT TITLE:

FY 1996 PLAN:

SMS field activity and test support (\$3,162) 9 (U) (\$17) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C 638.

This program will be completed in FY 1996. 3

	FY 1996
	FY 1995
PROGRAM CHANGE SUMMARY:	
CHANGE	
PROGRAM	
9	
<u>ш</u>	

FX 1997	41,898	-41,898	0
FY 1996	14,908	-11,729	3,179
FY 1995	11,484	+1,300	12,784
	(U) FY 1996/1997 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 President's Budget Submit: 12,784
	<u>(a)</u>	(n)	Œ)
5			

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: On 19 July 1995, the IWS competition was terminated. Funding was realigned to PE 0603266N Project H2279 to support the 4BW/4BN Upgrade program for USMC H-1 aircraft. The 4BW/4BN upgrade program includes an integrated cockpit for the AH-1W. The net increase in FY 1995 of +1,300 thousand reflects a \$3,500 thousand reprogramming for SMS rebaselining required to support an early operational assessment phase as well as incorporation of an Air Data Sensor; and \$2,200 thousand reduction for a ship cost adjustment (SCA). The net decrease in FY 1996 of (\$-11,729 thousand) reflects a realignment of funds budgeted for IWS to the 4BW/4BN (PE 0603266N) (\$-11,600 thousand); Congressional undistributed general and inflation reductions (\$-91 thousand); and revised DoD inflation rates and other minor pricing adjustments (\$-39,889 thousand); revised inflation estimates and other minor pricing adjustments (\$-63 thousand), and Defense Business Operating Fund (DBOF) related adjustments (\$-1,946 thousand). The net decrease in FY 1997 of (\$-41,898 thousand) reflects a realignment of funds to the new 4BW/4BN PE \$-38 thousand).

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0604212N

DATE: March 1996

S

H1378 AH-1 AIRCRAFT

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

PROGRAM ELEMENT: 0604 PROGRAM ELEMENT TITLE:

ASW & OTHER HELO DEVELOPMENT

(U) Schedule: A repriorization of the USMC Helicopter Light Attack requirements led to the termination of IWS on 19 July 1995. Consequently, all requirements for IWS have been deleted from this budget submission.

Technical: None. 9

OTHER PROGRAM FUNDING SUMMARY: Not Applicable. 9 ວ່

SCHEDULE PROFILE: 9 Δ.

FY 1996

TO COMPLETE

Milestones Program

4Q IWS Terminated

FY 1995

Engineering Milestones

Milestones T&E

Milestones Contract

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

BUDGET ACTIVITY:

H1378 AH-1 AIRCRAFT PROJECT NUMBER: PROJECT TITLE:

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENT

(U) PROJECT COST BREAKDOWN: (\$ in thousands) Ä

Pro	Project Cost Categories	FY 1995	FY 1996	FY 1997
6	Hardware Development	4,673	2,122	0
þ.	Engineering Trade Study	2,970	0	0
ថ	Software Development	2,429	0	0
ė.	Test and Evaluation	850	190	0
ů.	Engineering & Technical Support	1,624	. 850	0
f.	Program Management	238	0	0
9.	SBIR Assessment		17	
	Total	12,784	3,179	c

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Exhibit R-3

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

ASW & OTHER HELO DEVELOPMENT 0604212N PROGRAM ELEMENT: 06042 PROGRAM ELEMENT TITLE:

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BUDGET ACTIVITY:

DATE: March 1996

H1378 AH-1 AIRCRAFT PROJECT NUMBER: PROJECT TITLE:

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) Э.

PERFORMING ORGANIZATIONS

	_				_	_	
Total	Program	12,503	2,970	3,809	4,285	200	1,085
To	ararawa	0	0	0	0	00	0
FY 1997	חחחח	0	0	0	0	00	
FY 1996 Budget		2,122	0	0	850	00	190
FY 1995 Budget		4,673	2,970	2,429	1,624	48 190	850
Total FY 1994 & Prior		5,708	0	1,380	1,811	152 81	45
Project Office EAC		12,503	2,970	3,809	4,285		
Perform Activity EAC		12,503	2,970	3,809	4,285		10
Award/ oblig Date		12/92	12/95	03/96 5)	Spt 03/96	.) Various .ous	rt Variou
Contract Method/ Fund Type	lopment :ts:	SS CPFF	TER SS CPFF	AWC-WD, China Lake WX (includes TAMPS in FY 95)	ald Activity Support WX	Support and Management In-House Support: (Travel) Misc. CS Contracts: Various	uation Suppo
Contractor/ Government Performing Activity	Product Development Major Contracts:	DRAPER Cambridge, MA	BELL HELICOPTER SS CPFF Fort Worth, TX	In-House Support: NAWC-WD, China Lake WX (includes TAMPS in FY	Various - Field Activity Spt Technical Support WX 03	Support and Management In-House Support: (Travel) Misc. CS Contracts: Various	Test and Evaluation Support Various

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENT

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BUDGET ACTIVITY:

PROJECT NUMBER: H1378 PROJECT TITLE: AH-1 AIRCRAFT

Contract Method/ A Item Fund Type O Description Vehicle D Product Development N Support and Management N	Award/ Oblig De Date DE Not Applicable	Delivery Dateable	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget_ C	To Complete
Test and Evaluation	Not Applicable	able					

Total Program

	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget_	To Complete	Total Program
Subtotal Froduct Development	8,899	11,696	2,972	0	0	23,567
Subtotal Support and Management	233	238	0	0	0	471
Subtotal Test and Evaluation	45	850	190	0	0	1,085
Other FY 1993 & Prior Costs	97,079					97,079
SBIR Assessment			11			17
Total Project	106,256	12,784	3,179	0	0	122,219

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Exhibit R-3



FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

DATE:

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604212N

PROGRAM ELEMENT TITLE: ASW & Other Helo Developments

(U) COST: (Dollars in Thousands)

TOTAL	PROGRAM	454,463
J.O.	COMPLETE	5,000
FY 2001	ESTIMATE	19,511
FY 2000	ESTIMATE	53,369
, FY 1999,	ESTIMATE.	71,953
FY 1998	ESTIMATE	52,605
FY 1997	ESTIMATE	35,411
FY 1996	ESTIMATE	MP 45,893
FY 1995		LAMPS III IMP 40,375
PROJECT NUMBER &	TITLE	H1707 L2

and regional conflicts. The Block II Upgrade entered Engineering and Manufacturing Development (EMD) in FY93 and represents a significant avionics modification to the SH-60B greatly enhancing both primary mission areas of ASW and sources not detectable with the current system. Aircrew and aircraft survivability in hostile environments will be significantly improved through software integration of the self-defense equipments. Provisions for a tactical data ASUW. The ALFS will be added to enhance the existing acoustic suite. ASUW effectiveness will be improved with the LAMPS MK III Weapons System to provide battle group protection and adds significant capability in coastal littoral The Block II Upgrade improves the capability of the classification of hostile threats. An improved ESM system will enable passive detection and targeting of radar transfer system to improve platform interoperability by rapid, secure transfer of mission information between addition of a multi-mode radar which includes an inverse synthetic aperture radar mode to permit stand-off (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: multiple air and surface units is included in the upgrade.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1995 ACCOMPLISHMENTS:

software high level design initiated, continued airframe modification design analysis; conducted (U) (\$38,414) Continued EMD including continuation of system level design leading to a system Preliminary Design Review (PDR); continued high level laboratory simulation/stimulation; system System Software Review (SSR).

(U) (\$1,705) Navy system engineering field support for system PDR, continued hardware and software IV&V; deliver ALFS EDMs and travel.

(U) (\$256) Prepared for initial ASW/ALFS developmental testing (DTIIA)

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: ASW & Other Helo Developments PROGRAM ELEMENT: 0604212N

PROJECT NUMBER: H1707
PROJECT TITLE: LAMPS III IMP

March 1996

DATE:

2. (U) FY 1996 PLAN:

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BUDGET ACTIVITY:

continue laboratory simulation/stimulation, commence air vehicle modifications, prepare and submit (\$42,098) Complete system PDR, install and integrate prototype data handling equipment in lab, documentation to support a system Critical Design Review (CDR), begin high level software coding and test, continue laboratory simulation/stimulation testing.

(U) (\$1,773) Navy system engineering support in preparation for CDR, and program management and travel.

(U) (\$1,082) Support for conduct of ALFS/ASW developmental testing (DTIIA).

(U) (\$940) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

3. (U) FY 1997 PLAN:

development tests on prototype multi-mode radar, begin avionics installation on prototype aircraft, commence high level design of Post Low Rate Initial Production Test processing software. (U) (\$32,789) Conduct system CDR, complete system software coding and test, complete laboratory simulation/stimulation testing, commence system integration and test, conduct engineering

(U) (\$1,622) Navy system engineering support during CDR, limited Integrated Test Team planning, program management and travel.

(U) (\$1,000) Test Readiness Review (TRR) in preparation for DTIIB.

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Exhibit R-2

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604212N

PROJECT NUMBER: H1707 PROJECT TITLE: LAMPS I:

DATE: March 1996

PROGRAM ELEMENT TITLE: ASW & Other Helo Developments

B. (U) PROGRAM CHANGE SUMMARY:

U) FY 1996/1997 President's Budget: U) Adjustments from PRESBUDG: U) FY 1997 President's Budget Submit:

FY 1995 FY 1996 FY 1997
40,866 47,538 37,973
-491 -1,645 -2,562
40,375 45,893 35,411

(U) CHANGE SUMMARY EXPLANATION:

participation in System Integration and Test IPT preparations for FY 98 development test periods. A BTR reflects adjustments for revised inflation estimates and other minor pricing adjustments (\$-1,093); and, Defense Business Operating Fund (DBOF) (\$-1,469). This decrease in program funding will further reduce in-house government support (current government in-house budget is 8% of annual development budget versus historical average of 24.8% for DoD development programs) of Critical Design Review, and full SBIR assessments and Major Range Test Facility Base adjustments. The scheduled PDR moved from Jul 1995 to Nov 1995 based on the funding adjustments. The net reduction of \$-1,645 in FY 96 reflects of FY 96 Navy funds is being aggressively pursued in order to maintain an understood level of risk. However, risk assessments of on-going Acquisition Reform initiatives to reduce dependence on government in-house participation in development efforts are being conducted with a program focus to apply reduced recurring development effort in software areas will not occur. The net reductiion in FY 97 of \$-2,562 Congressional undistributed general and inflation reductions (\$-1,043); revised DoD inflation rates The net reduction of \$-491 in FY 95 reflects Department of the Navy's distribution of other minor pricing adjustments (\$-558); and Major Range Test Facility Bases (\$-44). As a result, government participation in logistics and test requirements planning, and critical long-lead nonresources toward accomplishment of "best value added" activities.

This risk is currently assumed manageable, and if successful, may provide a future guideline processing and documentation requirements necessary to achieve an NPDM and Milestone III decision after completion of OPEVAL. Milestone OTIIB (4Q FY98) was reflected in the FY96/97 President's Budget as OTIIA. The milestone date remains the same, however, the title was changed after APBA approval in Jun 95 combined ALFS (H0485) and Block II (H1707) into one program baseline. In the APBA, OTIIA refers to increase programmatic risk which has the potential to impact current APBA milestones reflected in As noted in the Funding section above, the cumulative effects of a loss of \$4,207 of FY 96 and 97 funding to a uniquely low level of government participaption in a major development effort, does Milestone III adjusted from 3Q FY 01 to 1Q FY 02 to accommodate the acquisition for level of government support required for major DoD development efforts. ALFS testing thus requiring a new designation for Block II related testing. Schedule:

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

S BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & Other Helo Developments

PROJECT NUMBER: H1707 PROJECT TITLE: LAMPS III IMP

DATE: March 1,996

Technical: Not applicable

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ບ່

4,209,716 TOTAL COMPLETE PROGRAM 3,169,488 ESTIMATE 368,894 FY 2001 ESTIMATE ESTIMATE FY 2000 352,554 241,560 FY 1999 ESTIMATE 77,220 FY 1998 ESTIMATE 0 FY 1997 ESTIMATE 0 FY 1996 LINE 11 FY 1995 ACTUAL (U) APN-1

CONT 27,872 34,233 8,925 LINE 47 (U) APN-6

CONT

0 0 (U) RELATED RDT&E:

(ASW and Other Helo Developments, H0485, ALFS) (Enhanced Modular Signal Processor) (Acoustic Search Sensors) (U) PE 0604212N, (U) PE 0604507N, (U) PE 0604261N,

(U) SCHEDULE PROFILE: Δ.

TO COMPLETE
1Q MS III FY02
4Q IOC FY01 2Q DTIIB FY 98 4Q OTIIB FY 98 2Q TECHEVAL FY 00 1Q OPEVAL FY01 1Q LRIP FY99 **2Q TRR FY 98** FY 1997 1Q CDR FY 1996 1Q PDR 1Q DT-IIA 1Q SSR FY 1995 Engineering Milestones Milestones Milestone Program Τ&E

Contract

Milestones

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Exhibit R-2

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & Other Helo Developments BUDGET ACTIVITY:

PROJECT NUMBER: H1707
PROJECT TITLE: LAMPS III IMP

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories a. Hardware/Software Development b. Program Management Support c. Development Test & Evaluation d. Travel e. Small Business Innovation Research	1, 593 1, 593 1, 593 112	FY 1996 42,098 1,691 1,082 82	FY 1997 32,789 1,537 1,000
	40,375	45,893	35.411

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

DATE: March 1996

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & Other Helo Developments

PROJECT NUMBER: H1707 PROJECT TITLE: LAMPS III IMP

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

	To Complete Program		151,595 319,231	0 6,805	20,814 20,814			10.737 23.236		
	FY 1997 Budget		32,789 15	0	7				100	
	FY 1996 Budget		42,098	0			0	1,678	95	
47	FY 1995 Budget		38,414	•			446	1,093	166	
•	Total FY 1994 & Prior		54,335	6,805			12,989	8,438	366	
	Project Office EAC		319,231	6,805	20,814		14,131	23,236	1,745	
	Perform Activity EAC	•	319,231	6,805	20,814		14,131	23,236	1,745	
	Award/ Oblig Date		Aug 93	Dec 91	Oct 98		Oct 96	Oct 96	Oct 96	
Contract	Method/ Fund Type Vehicle) opment	SS/CPFF	C/CPIF	CPI/FF	 Management	WX)			
Contractor/ Contract	Government Performing Activity	Product Development	Loral Owedo, NY	Hughes C/C Fullerton, CA	ТВО	Support and Management	NAWCADWARMINSTER (WX)	MISC In-house (WX)	MISC Contracts (PR)	

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

H1707 PROJECT NUMBER:

March 1996

DATE:

PROGRAM ELEMENT TITLE: ASW & Other Helo Developments PROGRAM ELEMENT: 0604212N

LAMPS III IMP PROJECT TITLE:

GOVERNMENT FURNISHED PROPERTY

BUDGET ACTIVITY:

Award/ Oblig Date Fund Type Description Vehicle Method/

Contract

Delivery Date

FY 1996 Budget FY 1995 Budget & Prior FY 1994 Total

FY 1997 Budget

Complete Program Total

> Product Development Support and Management Test and Evaluation

NOT APPLICABLE

FY 1996 Budget FY 1995 Budget FY 1994 & Prior Total

61,140 21,793 47,413

Subtotal Support and Management

Subtotal Product Development

Subtotal Test and Evaluation

Other FY93 and Prior Costs

SBIR Assessment

Total Profect

38,414 1,705 256

39,112 20,148 47,413

346,850

172,409 12,219 17,810

32,789 1,622 1,000

1,082 1,773

42,098

940

Complete Program

Total

FY 1997

Budget

940

454,463

45,893

40,375

202,438 35,411

130,346

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: H0652 PROJECT NAME: AV-8B

DATE: March 1996

COST (Dollars in thousands)

<u>(</u>

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604214N PROGRAM ELEMENT TITLE: AV-8B Aircraft

PROGRAM ELEMENT TITLE: AV-8B Aircraft

1,551,468 COMPLETE PROGRAM TOTAL ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE 11,024 FY 1999 ESTIMATER FY 1998 ESTIMATE 16,874 ESTIMATE FY 1996 26,063 9,560 FY 1995 ACTUAL AV-8B NUMBER & PROJECT H0652

AN/APG-65 software and associated avionics will be upgraded to provide wiring, controllers and relays for advanced weapon interface. C-1 software is a combined Operational Flight Progrtam (OFP) for the Night Attack and Radar Aircraft which limited evaluation of advance concepts and activities to coordinate with ongoing independent advance weapons development. The aircraft improvements including: incorporation of common integrated night attack/radar software; redesigned Inlet Guide Vane Controller for the F402-RR-406A/406B/408A engines; airframe vulnerability, susceptability and survivability improvements; C-2 OFP will take advantage of MIL-STD-1760B armament wiring development funded under the program by integrating the Joint Direct Attack Munition (JDAM) 1000 lb variant. Advanced weapons coordination includes requirements and interface liaison with efforts such as Joint Stand Off Weapon (JSOW), AIM-9X, Digital Multiple Carriage Bomb The program provides AV-8B integration and testing of various weapons Combined Missile Warning System (CMWS) integration; flight test modifications that improve aircraft flight performance; Rack (DMCBR), Advanced Expendables and Electronic Warfare suite upgrades. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: establishes the baseline OFP for future weapons.

This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision. (U) JUSTIFICATION FOR BUDGET ACTIVITY:

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604214N

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BUDGET ACTIVITY:

PROJECT NUMBER: H0652

DATE: March 1996

PROGRAM ELEMENT TITLE: AV-8B Aircraft

PROJECT NAME: AV-8B

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1995 ACCOMPLISHMENTS:

(U) (\$672)

Continued advanced studies/advanced weapon projects.

development and commenced integration of common-configuration, integrated night attack/radar Completed DT/OT testing and released Block 3 (R3) Radar Software to the USMC and GOI. (U) (\$5,985)

Continued

software (C1.0).

Conducted aircraft handling investigations. (U) (\$2,397) Conducted Survivability and Vulnerability (S&V) studies to determine most cost effective approaches/alternatives.

(a) (\$506)

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: AV-8B Aircraft PROGRAM ELEMENT: 0604214N

PROJECT NUMBER: H0652 PROJECT NAME: AV-8B

DATE: March 1996

(U) FY 1996 PLAN: 2

BUDGET ACTIVITY:

(U) (\$250)

(U) (\$411)

(0) (\$300)

Continue engineering studies/engineering weapon projects.

Conduct engine inlet guide vane controller studies, (U) (\$514)

Conduct flight performance testing of various modifications, including engine modifications.

Conduct preliminary airframe installation/integration design for joint Common Missile Warning System (CMWS).

(U) (\$200)

Determine airframe installation/integration requirements for the joint CMMS,

Continue development and begin testing of common integrated night attack/radar software (C1.0). (U) (\$6,211)

Commence second version of common integrated night attack radar software (C2.0). (O) (\$300)

Continue aircraft handling investigations. (U) (\$1,363)

Continue S&V studies to determine most cost effective approaches/alternatives. (U) (\$1,450)

Conduct preliminary airframe installation/integration development of MIL-STD-1760B armament

(U) (\$14,681)

(U) (\$383)

Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C 638.

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Exhibit R-2



FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604214N
PROGRAM ELEMENT TITLE: AV-8B Aircraft

BUDGET ACTIVITY:

PROJECT NUMBER: H0652 PROJECT NAME: AV-8B

DATE: March 1996

(U) FY 1997 PLAN:

(U) (\$376)

(U) (\$400)

(U) (\$325)

Continue engineering studies/engineering weapons projects.

Continue preliminary airframe installation/integration designs for joint CMWS.

Complete DT/OT testing and release of common integrated night attack/radar software (C1.0).

Continue development of common integrated night attack/radar software (C2.0). (U) (\$1,800)

Continue aircraft handling investigations. (U) (\$1;, 500)

Continue S&V studies. (U) (\$1,313) Complete engine inlet guide vane controller development.

(U) (\$400)

Continue airframe installation/integration development of MIL-STD-1760B armament wiring. (U) (\$10,760)

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: AV-8B Aircraft PROGRAM ELEMENT: 0604214N

PROJECT NUMBER: H0652 PROJECT NAME: AV-8B

DATE: March 1996

B. (U) PROGRAM CHANGE SUMMARY:

BUDGET ACTIVITY:

FY 1997 6,362 +10,512 16,874 FY 1996 11,309 +14,754 26,063 FY 1995 10,617 9,560 -1,057 (U) FY 1997 President's Budget Submit: (U) FY 1996/1997 President's Budget: (U) Adjustments from PRESBUDG

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: The reduction from PRESBUDG in Fiscal Year 1995 reflects the rescission of funds for Bol Chaff (\$1 million) and a reduction for cancelled accounts liability (\$.057 million). The increase from PRESBUDG in Fiscal Year 1996 reflects funds provided for incorporation of MIL-STD-1760B (\$+15.6 million); Congressional undistributed general and inflation reductions (\$-.529 million); and revised DoD inflation rates and other minor pricing adjustments (\$-.317 million). The increase in FY-97 reflects funds provided for continuation of the MIL-STD-1760B incorporation (\$+11.2 million); net revised inflation estimates and other minor pricing (\$+.619 million); and Defense Business Operating Fund

(U) Schedule:

Not Applicable

Not Applicable (U) Technical:

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: H0652 PROJECT NAME: AV-8B

DATE: March 1996

PROGRAM ELEMENT: 0604214N PROGRAM ELEMENT TITLE: AV-8B Aircraft

BUDGET ACTIVITY:

TOTAL PROGRAM	0. 2,169,601 72	CONT.	130,198
TO COMPLETE	Ö	CONT.	0
FY 2001 ESTIMATE	130,104	38,999	23,136
nds) FY 1999 ' FY 2000 ESTIMATE & ESTIMATE	446,354	60,377	23,500
sands) FY 1999 ESTIMATE	470,042 16	53,075	27,345
Dollars in thousands) 7 FY 1998 FY E ESTIMATE ESTI	324,232	34,439	26,507
. 99 TA1	7-8B 304,911 10	8 Series 22,852	13,951
(U) OTHER PROGRAM FUNDING SUMMARY: FY 1995 FY 1996 FY 1 ACTUAL ESTIMATE ESTIN	(U) APN-1/Line 1/2/AV-8B 131,018 243,156 3	• (U) APN-5/Line 21/AV-8 Series 22,642 15,524 22,85	(U) APN-6/Spares 977 8,522
(U) OTH	ory	•	•

PROFILE:	am	Milestones
SCHEDULE	Program	Miles
<u>6</u>		

Not Applicable

(U) RELATED RDT&E:

1Q R3 S/W DT/OT COMPLETE

1Q C1.0 S/W RTF 1Q FY99 C2.0 S/W RTF

1Q FY99 C2.0 DT/OT COMPLETE

1Q C1.0 DT/OT COMPLETE

TO COMPLETE

FY 1997

FY 1996

FY 1995

Contract Milestones Milestones T&E

Engineering Milestones

1Q R3 S/W RTF

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Exhibit R-2

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604214N PROGRAM ELEMENT TITLE: AV-8B Aircraft

BUDGET ACTIVITY:

PROJECT NUMBER: H0652 PROJECT NAME: AV-8B

DATE: March 1996

	-	
	thousands)	
	in	
	\$	
	PROJECT COST BREAKDOWN:	
	COST	
•	PROJECT	
	9	
	Ä.	

		1		
Pro	Project Cost Categories	FY 1995	FY 1996	FY 1997
15 .	CONTRACTS	85	174	125
	CS (NON-ADD)	85	174	125
Ď.	TECHNICAL SUPPORT	7,868	23,354	14,201
ິບ	TRAVEL	350	400	380
ਰ	TGE	1,257	1,752	2,168.
0	SBIR ASSESSMENT		383	
Total	al	9,560	26,063	16,874

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Exhibit R-3

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604214N PROGRAM ELEMENT TITLE: AV-8B Aircraft

PROJECT NUMBER: H0652 PROJECT NAME: AV-8B

DATE: March 1996

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	ct Award/	Perform Activity EAC	Project Office EAC	Total FY 1994 & Prior	FY 1995	FY 1996 Budget	FY 1997 Budget	To Complete	Total Program
Product Development: NAWC-WD, W CHINA LAKE, CA	WX 11/96	80,214	80,214	17,373	6,801	19,420	11,765	24,855	80,214
NAWC, AD, PATUXENT RIVER, MD WX	их 10/96	4,612	4,612	2,047		780	350	750	4,612
Var	ır 10/96	2,716	2,716	0	152	1,272	914	378	2,716

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Exhibit R-3

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604214N
PROGRAM ELEMENT TITLE: AV-8B Aircraft

BUDGET ACTIVITY:

PROJECT NUMBER: H0652 PROJECT NAME: AV-8B

DATE: March 1996

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Exhibit R-3



FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604214N
PROGRAM ELEMENT TITLE: AV-8B Aircraft

PROJECT NUMBER: H0652 PROJECT NAME: AV-8B

DATE: March 1996

GOVERNMENT FURNISHED PROPERTY

Exhibit R-3 38,418 Program Program 1,551,468 1,355,159 383 94,678 46,197 55,051 Total Total 125 Complete Complete 375 917 26,613 27,905 P L FY 1997 FY 1997 285 125 Budget Budget 2,548 16,874 14,201 0 383 FY 1996 FY 1996 174 0 26,063 23,399 2,107 Budget 326 Budget FY 1995 0 FY 1995 8,218 & Prior Budget Page 80-10 of 80-10 Pages Budget 85 0 9,560 1,257 FY 1994 37,682 Total FY 1994 & Prior 22,247 45,438 48,222 1,355,159 1,471,066 Total Delivery Not Applicable Not applicable 12/96 Date Award/ Oblig 10/96 Date Subtotal Support and Management Subtotal Test and Evaluation Subtotal Product Development Other FY-93 and Prior Costs Fund Type Contract Method/ Support and Management Vehicle Product Development Test and Evaluation SBIR Assessment Total Project Description Misc.

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION

DATE: March 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Standards Development

(U) COST: (Dollars in Thousands)

	5 !					
TOTAL	PROGRAM		CONT.		CONT.	
TO	COMPLETE		CONT.		CONT.	
FY 2001	ESTIMATE		2,675		30,686	33,361
FY 2.000 FY 2001	ESTIMATE	ļ	2,607	Subsystems	30,121 30,686	32,728 33,361
FY 1999	ESTIMATE		2,614	nents and	32,066	34,680
FY 1998	ESTIMATE		2,072	onics Compo	27,081	29,153
FY 1997	ESTIMATE		2,021 2,072	andard Avic	22,677	24,698
	ESTIMATE	Standards	2,959	es/Navy Sta	7,253	10,212
	ACTUAL	Calibration Standards	4,572	Joint Services/Navy Standard Avionics Components and Subsystems	11,530	16,102
PROJECT NUMBER &	TITLE	S1857 (W0572		TOTAL

address in-service-out-of-production avionics with costly reliability and maintainability deficiencies and includes planning for the development of components/subsystems which have high reliability, are easily maintained and have low life cycle (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Project W0572, Joint Services/Navy Standard Avionics Components and Subsystems addresses the proliferation in Naval Aviation of unique avionics equipment that increases with each new or breakout of peculiar items for broad use, foreign and non-development item investigations (funded under those headings when appropriate) and, when practicable and cost effective, dedicated development efforts. These products have application to new architecture "integrated avionics" aircraft, and also older technology "black box" or federated aircraft with major new modified aircraft. This proliferation of unique Contractor Furnished Equipment (CFE), due to non-availability of off-the-shelf Government Furnished Equipment (GFE), has resulted in a growing cost burden in the areas of development, procurement efforts directed at bridging the gap between these technologies. This forward and retrofit application of common avionics technology is required to maximize aircraft capabilities at a minimum procurement and support cost. The program will developed with the Air Force and now in production as a common system on Navy and Air Force aircraft. Using an integrated programs. All acquisition approaches are followed for the least-cost solution to this need, including joint programs, GFE logistics, and maintenance. This project addresses the issue by developing common avionics for new programs and retrofit An example of a past successful task under this project is the Standard Central Air Data Computer (SCADC) jointly This project also funds Navy participation and activities involving the Joint Services Review Committee (JSRC) common module approach, the reliability of SCADC is 10 to 50 times greater than the 13 types of air data computers it For Avionics Standardization

- (U) Project S1857, Calibration Standards: This project is a Navy-wide program to develop required calibration standards hardware) in all major measurement technology areas. It funds Navy lead-service responsibilities in the DoD metrology
- (V) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: STANDARDS DEVELOPMENT

DATE: March 1996

(U) COST: (Dollars in Thousands)

TOTAL PROGRAM	CONT.	CONT.
TO COMPLETE	CONT.	CONT.
FY 2001 ESTIMATE	2,675	2,675
FY 2000 ESTIMATE	2,607	2,607
FY 1999 ESTIMATE	2,614	2,614
FY 1998 ESTIMATE	2,072	2,072
FY 1997 ESTIMATE	2,021	2,021
FY 1996 ESTIMATE	2,959	2,959
FY 1995 ACTUAL	STANDARDS 4,572	4,572
- - - -	S1857 CALIBRATION STANDARDS 4,572	
PROJECT NUMBER & TITLE	S1857	TOTAL

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project is a Navy-wide program to develop required calibration standards (hardware) in all major measurement technology areas. It funds Navy lead-service responsibilities in the DoD metrology RDT&E program.

(U) JUSTIFICATION FOR BUDGET ACTIVITY 5: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: STANDARDS DEVELOPMENT

(U) COST: (Dollars in Thousands)

ESTIMATE 2,675 FY 2001 ESTIMATE FY 2000 2,607 FY 1999 ESTIMATE 2,614 FY 1998 ESTIMATE 2,072 ESTIMATE 2,021 FY 1997 ESTIMATE 2,959 FY 1996 CALIBRATION STANDARDS FY 1995 ACTUAL PROJECT NUMBER & TITLE S1857

PROGRAM

COMPLETE

CONT.

CONT.

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project provides the engineering development of measurement reference/calibration standards (hardware) required to ensure measurement accuracy in support/maintenance of new advanced technology weapon systems and associated support equipment. These individual tasks have been assigned to the Navy as lead-service responsibilities as part of a Joint Service/DoD program.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- .. (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$1,243) Completed development (to 100%) of 9 calibration standards (hardware) in support of fiber optic hydrophones, fiber optic detectors, fiber optic communication, radar systems, piston gauges, primary resistance measurements, and low pressure gauges in nuclear facilities.
- (U) (\$1,476) Continued development (to 66% completion) of 8 calibration standards (hardware) supporting laser targeting systems, missile hydraulic systems, fiber optic communication systems, screw thread gauges, long-line hydrophones, radar systems, chemical and biological warfare sensors.
- (U) (\$1,853) Began development (to 33% completion) of 8 calibration standards (hardware) in support of infrared dynamic scene generators, polarization based target identifiers/trackers, fiber optic communications, infrared target illuminators, radar systems, and night vision goggles.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: STANDARDS DEVELOPMENT

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BUDGET ACTIVITY:

PROJECT NUMBER: S1857
PROJECT TITLE: CALIBRATION STANDARDS

DATE: March 1996

2. (U) FY 1996 PLAN:

(U) (\$1,028) Complete development (to 100%) of 8 calibration standards (hardware) in support of missile hydraulic systems, fiber optic communication systems, Screw thread gauges, long line hydrophones, radar systems, chemical and biological warfare sensors and laser targeting systems.

infrared dynamic scene generators, polarization based target identifiers/trackers, fiber optic communications, infrared target illuminators, radar systems, and night vision goggles. Continue development (to 66% completion) of 8 calibration standards (hardware) in support of

(U) (\$ 409) Begin development (to 33% completion) of 3 calibration standards in support of Mines and Mine sweepers, ship temperature gage calibration, and MILSTAR hazard probes.

3. (U) FY 1997 PLAN:

(U): (\$1,643) Complete development (to 100%) of 8 calibration standards (hardware) in support of infrared dynamic scene generators, polarization based target identifiers/trackers, fiber optic communications, infrared target illuminators, radar systems, and night vision goggles.

(U) (\$ 378) Continue development (to 66% completion) of 3 calibration standards in support of Mines and Mine sweepers, ship temperature gage calibration and MILSTAR hazard probes. •

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROJECT NUMBER: S1857 PROJECT TITLE: CALIB PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: STANDARDS DEVELOPMENT

CALIBRATION STANDARDS (U) PROGRAM CHANGE SUMMARY: Ŋ BUDGET ACTIVITY:

(U) Adjustments from PRESBUDG: (U) FY 1997 PRESBUDG Submit:

(U) FY 1996 President's Budget:

B.

FY 1997 2,446 2,021 FY 1996 3,053 (94) 2,959 4,572

(425)

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: No change in FY 95. FY 1996 Congressional undistributed general and inflation reductions (\$59); and revised DoD inflation rates and other minor pricing adjustments (\$35).

FY 1997: Revised inflation estimates and other minor pricing adjustments (\$425).

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

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BUDGET ACTIVITY:

DATE: March 1996

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in Thousands)

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: STANDARDS DEVELOPMENT

S1857 CALIBRATION STANDARDS PROJECT NUMBER: PROJECT TITLE:

Not applicable.

(U) RELATED RDT&E:

(U) PE 0604215N Joint Services/Navy Standard Avionics Components and Subsystems

(U) SCHEDULE PROFILE: Not applicable. Ö.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Standards Development

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BUDGET ACTIVITY:

Joint Services/Navy Standard PROJECT NUMBER: PROJECT TITLE:

W0572

March 1996

DATE:

Avionics Components and Subsystems

COST (Dollars in thousands)

PROGRAM COMPLETE FY 2001 ESTIMATE FE 2000 ESTIMATE ESTIMATE FY 1999 FY 1998 ESTIMATE ESTIMATE FY 1997 FY 1996 ESTIMATE FY 1995 ACTUAL NUMBER & PROJECT

30,686 Joint Services/Navy Standard Avionics Components and Subsystems 11,530 7,253 22,677 27,081 32,066 30,121 W0572

CONT

CONT.

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Joint Services/Navy Standard Avionics Components and Subsystems project provides for the identification, design, development, test, evaluation and qualification of standard avionics project provides for the identification, design, development, test, evaluation and systems under development include the Ground Proximity Warning System (GPWS) for Tactical Aircraft (TACAIR); Compass/Attitude Heading Reference System (C/AHRS), a joint:service program development with the Air Force; Low Probability of Intercept (LPI) Altimeter, a joint service Embedded Global Positioning System (GPS)/Inertial Navigation System (EGI), Tactical Aircraft Moving Map Capability (TAMMC), GPS Guidance Package (GGP), Flight Avionics Displays (FAD), Common Forward Looking Infrared (COMFLIR), Integrated Modules and Joint Combat Information Terminal (JCIT).

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1995 ACCOMPLISHMENTS: 7

Delivered four (4) E&MD units; completed C/AHRS program. (n) (\$2,098)

Began TECHEVAL for GPWS Helo. (U) (\$3,184) Page 79-7 of 79-14 Pages **CLASSI**

Exhibit R-2

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY:

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PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Sta

.5N PROJECT NUMBER: W057 Standards Development PROJECT TITLE: Joint

PROJECT NUMBER: W0572
PROJECT TITLE: Joint Services/Navy Standard Avionics Components and Subsystems

- for Proposal (RFP) for LPI Altimeter and prepared (U) (\$1,418) Released Request for Information (RFI) and Request milestone documentation.
- Worked plans for Developed GPWS TACAIR algorithm for integration into F/A-18 and AV-8B aircraft.
- Participated in JSRC tri-service coordination to promote commonality and joint programs (U) (\$1,985)
- (U) (\$1,388) Conducted risk assessment for TAMMC.
- (U) (\$ 290) Conducted risk assessment for GGP.
- Provided development oversight and system testing for EGI. (U) (\$ 210)
- 2. (U) FY 1996 PLAN:
- (U) (\$ 250) Continue risk assessment for GGP.
- Continue GPWS TACAIR missionization for AV-8B, F/A-18 and F-14 aircraft 810) \$) <u>e</u>
- Award E&MD contract and begin development/integration efforts for LPI Altimeter. (U) (\$2,855)
- (U) (\$ 913) Conduct risk assessment for FAD; release RFP.
- Release RFP; conduct source selection for TAMMC E&MD contract. (U) (\$1,285)
- Participate in JSRC tri-service coordination to promote commonality and joint programs (U) (\$1,065)
- Portion of program reserved for Small Business Innovation Research assessment in accordance with 15(1). (U) (\$ 75) U.S.C. 638 (f)
- 3. (U) FY 1997 PLAN:
- Continue development of the generic GPWS TACAIR, including incorporation of advanced sensors 800) \$) (n)
- (U) (\$3,930) Conduct Preliminary Design Review (PDR) and Critical Design Review (CDR); continue development/integration efforts for LPI Altimeter.
- (U) (\$ 950) Release RFP for GGP.
- Achieve Milestone II and award E&MD contract for FAD. (n) (\$3,620)

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Exhibit R-2

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996 070000

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Standards Development

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BUDGET ACTIVITY:

PROJECT NUMBER: W0572
PROJECT TITLE: Joint Services/Navy Standard
Avionics Components and Subsystems

- (U) (\$8,185) Achieve Milestone II and award E&MD contract for TAMMC (This project now includes efforts formerly performed under Common Tactical Mission Recorder (CTMR)).
- (U) (\$1,435) Participate in JSRC tri-service coordination to promote commonality and joint programs.
- (U) (\$1,777) Correct deficiencies found during the baseling integration of GPWS TACAIR into the F/A-18 A/B "12A" Operational Flight Program (OFP).
- (U) (\$1,402) Correct deficiencies found during the baseline integration of GPWS TACAIR into the F/A-18 C/D "13C" OFP.
- Modify the F/A-18 GPWS TACAIR algorithm to incorporate aerodynamic differences for the F/A-18 E/F. (U) (\$ 428)
- Complete the installation of GPWS TACAIR into the AV-8B C-1 OFP. • (U) (\$ 150)

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

DATE:

Joint Services/Navy Standard PROJECT NUMBER: PROJECT TITLE: Standards Development 0604215N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

S

BUDGET ACTIVITY:

FY 1997 20,565 +2,112 FY 1996 7,514 -261FY 1995 10,760 +770 FY 1997 President's Budget Submit: FY 1996/1997 President's Budget: Adjustments from PRESBUDG PROGRAM CHANGE SUMMARY: <u>(a</u>

22,677

7,253

11,530

CHANGE SUMMARY EXPLANATION: <u>e</u>

<u>e</u>

- (U) Funding: FY 1995: \$770 increase was a Below Threshold Reprogramming for the Ground Proximity Warning System (Helo) Program. FY 1996: \$174 was taken for Congressional undistributed reductions and \$87 was taken for economic and miscellaneous program adjustments. FY 1997: \$7,112 increase was provided to develop GPWS TACAIR algorithms into various platforms. This increase is offset by reduced program requirements (\$-700); and revised DOD inflation estimates and other minor pricing adjustments (-4300).
- (U) Schedule: LPI Altimeter sustained a two quarter slip due to a requirement for an additional draft RFI to industry as a result of the Department of Defense's specifications/standards reform. The CTMR program has been absorbed TAMMAC milestones apply. into TAMMAC.
- Technical: Not applicable <u>a</u>

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

'n BUDGET ACTIVITY:

Standards Development PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Sta

PROJECT NUMBER: W0572
PROJECT TITLE: Joint Services/Navy Standard Avionics Components and Subsystems

OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands): Not applicable. <u>e</u> ပံ

RELATED RDT&E: 9 (U) PE 0604201F Common Avionics (Joint AF program with oral AHRS)

SCHEDULE PROFILE: <u>(a)</u> ρ.

FY 1996

FY 1995

FY 1997

TO COMPLETE

Milestones

3Q LPIA MS II

2Q MS II FAD 1Q MS II TAMMC

Engineering Milestones

10 LPIA PDR 30 LPIA CDR

Milestones

4Q GPWS HELO DT

3Q EMD AWD FAD 2Q EMD AWD TAMMC

Milestones Contract

3Q EMD AWD LPIA

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Exhibit R-2

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

March 1996 DATE:

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Standards Development

PROJECT NUMBER: W0572
PROJECT TITLE: Joint Services/Navy Standard Avionics Components and Subsystems

(\$ in thousands) PROJECT COST BREAKDOWN: A. (U)

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March 1996

DATE:

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Standards Development

BUDGET ACTIVITY: 5

PROJECT NUMBER: W0572
PROJECT TITLE: Joint Services/Navy Standard Avionics Components and Subsystems

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) æ

PERFORMING ORGANIZATIONS

Contractor/ Government Performing Activity	Contract Method Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1994 & Prior	- 14 ·#	FY 1995 <u>Budget</u>	FY 1996 Budget	FY 1997 Budget	TO Complete	Total <u>Program</u>
Product Development Smiths Ind. CPIF	opment CPIF	6/28/92 9,510	9,510	9,510	8,530		980	0	0	0	9,510
Cubic Corp.	CPFF	8/11/93	4,441	4,441	2,478		1,963	0	0	0	4,441
TBD (LPIA)	TBD	TBD	TBD	TBD	0		0	1,200	2,600	CONT.	CONT.
TBD (FAD)	TBD	TBD	TBD	TBD	00		00	00	1,872	CONT.	CONT.
NAWC-ADI	Various	Various	ious	Various	6,529		2,467	1,670	2,795	CONT.	CONT.
Miscellaneous : "	= 	Various		Various	3,454		1,525	1,215	2,000	CONT.	CONT.
NAWC-WD	Various	Various		Various					919	CONT.	CONT.
NAWC-AD	Various	Various	Various	Various					1,491	CONT.	CONT.
Support and Management Test and Evaluation	lanagement uation	Various Various	Various Various	Various Various	2,571 5,110		2,434 2,161	2,434 659	3,600	CONT.	CONT.

GOVERNMENT FURNISHED PROPERTY: Not Applicable

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Standards Development

BUDGET ACTIVITY: 5

PROJECT NUMBER: W0572
PROJECT TITLE: Joint Services/Navy Standard Avionics Components and Subsystems

	Total FY 1994 & Prior*	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To <u>Complete</u>	Total <u>Program</u>	
Subtotal Product Development	20,991		4,085	17,577	CONT.	CONT.	
Subtotal Support and Management	2,571	<u>*</u> 2,434	2,434	3,600	CONT.	CONT.	
Subtotal Test and Evaluation	5,110	2,161	629	1,500	CONT.	CONT.	
SBIR Assessment			75				
TOTAL PROJECT	28,672*	11,530	7,253	22,677			
2 1.4 2 1				1			

*FY 94 & prior includes program information from FY 90 through FY 94 on programs still remaining in the FYDP years.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

COST (Dollars in thousands)

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604217N PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement

CONT 297,405 CONT PROGRAM TOTAL 0 COMPLETE CONT CONT ESTIMATE 131,828 131,828 FY 2001 ESTIMATE 95,256 FY 2000 4,312 ESTIMATE 23,855 28,167 FY 1999 FY 1998 ESTIMATE 3,872 3,865 7,737 W2217 Common Support Aircraft (CSA) - (proposed) FY 1997 ESTIMATE 4,979 FY 1996 ESTIMATE 12,469 FY 1995 ACTUAL H0489 S-3 WSIP PROJECT NUMBER & TITLE

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: H0489 S-3 WSIP - The current program provides continuation of a series of progressive modular improvements which began with the S-3 Weapon System Improvement Program (WSIP) Phase I (S-3A modified to S-3B configuration). Based upon the S-3 WSIP Operational Requirement, the full program achieves the required multi-mission operational capability through time-phased, selective mission avionics/processing upgrades that are pursued in priority order. Initial Nunn-funded development focused on the Co-Processor Memory Unit (CPMU) hardware, a joint U.S./Canadian industrial base development program which provides the core processing capability and open architecture required for future modular S-3B modification. This program will complete CPMU integration and test and rewrite existing Tactical Mission Program (TMP) code into Ada high order language.

(U) W2217 COMMON SUPPORT AIRCRAFT (CSA) - This project replaces the S-3B/ES-3A/E-2C/C-2 aircraft. The CSA project will study and determine the optimum aircraft design to provide a multi-place, common airframe/engine/core-avionics aircraft having sufficient internal volume, internal and external carriage capability, and provisions for mission-specific avionics, sensors, stores and weapons. In addition to meeting the aircraft requirement of the S-3B/ES-3A/E-2C/C-2 aircraft, the common support airframe will be a primary candidate for the organic tanker mission.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

DATE:

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604217N PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement

) COST (Dollars in thousands)

PROGRAM 297,405 COMPLETE FY 2001 ESTIMATE FW 2000 ESTIMATE ESTIMATE FY 1999 ESTIMATE 3,872 FY 1998 FY 1997 ESTIMATE FY 1996 ESTIMATE 12,469 13,577 FY 1995 ACTUAL H0489 S-3 WSIP NUMBER & TITLE PROJECT

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The current program provides continuation of a series of progressive modular improvements which began with the S-3 Weapon System Improvement Program (WSIP) Phase I (S-3A modified to S-3B configuration). Based upon the S-3 WSIP Operational Requirement, the full program achieves the required multi-mission industrial base development program which provides the core processing capability and open architecture required for future modular S-3B modification. This program will complete CPMU integration and test and rewrite existing Tactical Mission Program (TMP) code into Ada high order language. S-3B configuration). Based upon the S-3 WSIP Operational Requirement, the full program achieves the required multi-miss operational capability through time-phased, selective mission avionics/processing upgrades that are pursued in priority order. Initial Nunn-funded development focused on the Co-Processor Memory Unit (CPMU) hardware, a joint U.S./Canadian

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$1,274) Performed CPMU EDM Hardware developmental testing.
- (U) (\$8,026) Continued Ada software development for the CPMU.
- (U) (\$4,277) Continued hardware and software development and integration.

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UNCLASSIFIED

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

ECT NUMBER: H0489

DATE: March 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604217N PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement

PROJECT NUMBER: H04

(U) FY 1996 PLAN:

2

(U) (\$11,446)Continue Ada software development for the CPMU

Continue hardware and software development and integration. (n) (\$606)

Perform Follow on Test and Evaluation (FOT&E) of CPMU. (U) (\$150) Portion of program reserved for Small Business Innovation Research Assessment in accordance with 15 U.S.C.638. (U) (\$267)

(U) FY 1997 PLAN:

• (U) (\$3,879) Continue Ada software development for the CPMU.

Complete hardware and software development and integration. (a) (\$395)

Perform Navy combined developmental and operation (DT/OT) testing of CPMU. (U) (\$705)

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UNCLASSIFIED

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996 DATE:

> PROGRAM ELEMENT: 0604217N PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement S BUDGET ACTIVITY:

S-3 WSIP H0489 PROJECT NUMBER: PROJECT TITLE:

> (U) PROGRAM CHANGE SUMMARY: В.

-425 5,404 4,979 FY 1997 FY 1996 -403 12,469 FY 1995 13,586 13,577 (U) FY 1997 President's Budget Submit: (U) FY 1996/1997 President's Budget: (U) Adjustments from PRESBUDG:

(U) CHANGE SUMMARY EXPLANATION:

reductions of \$403 thousand are due to various undistributed reductions. reduction of \$425 thousand consists of \$264 thousand for Defense Business reduction of \$9 thousand is for a cancelled account contract liability FY95 FY96 FY97 (U) Funding:

Operating Fund (DBOF); \$150 thousand for DOD inflation adjustment and \$11 thousand for minor pricing adjustments.

Not Applicable (U) Schedule:

(U) Technical: Not Applicable

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

ESTIMATE FY 2001 FY 2000 ESTIMATE FY 1999 ESTIMATE ESTIMATE ESTIMATE FY 1997 ESTIMATE FY 1996 FY 1995 ACTUAL

PROGRAM

COMPLETE

TOTAL

79,657

35,359

7,452

9,443

8,390 6,873 (U) APN S-3* (OSIP 04-96) Co-Processor Memory Unit 0 4,227 7,913 6,8 * These are the dollar amounts for the Co-Processor Memory Unit Only.

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: PROJECT TITLE:

DATE: March 1996

(U) RELATED RDT&E:

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BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604217N PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement

H0489 S-3 WSIP

(U) PE 0604261N (Air Deployed Active Receiver (ADAR)/Low Frequency Active (LFA)) (U) PE 0603790D ((NUNN Funds)-Co-Processor Memory Unit (CPMU) (previously Mass Memory Unit))

(U) SCHEDULE PROFILE: Ö.

FY 1996 FY 1995 2Q/98 CPMU MS-III

TO COMPLETE

FY 1997

Engineering Milestones Milestones Program

T&E 10/CPMU Milestones EDM's Hardware DT II

2Q/CPMU DT II

1Q/98 CPMU OT-II

Contract Milestones

Exhibit R-2

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FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604217N PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement BUDGET ACTIVITY:

H0489 S-3 WSIP PROJECT NUMBER: PROJECT TITLE: (

DATE: March 1996

Ä.	<u>(a)</u>	A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)	(\$ in thousands)	` 1 *	
	Pro.	Project Cost Categories	FY 1995	FY 1996	FY 1997
	щ	a. Developmental Testing	1,274	150	705
	ъ.	Travel	25	25	25
		Technical Support (CS)	733	200	100
	ď.	d. Software Development	11,545	11,827	4,149
	ø.	SBIR Assessment	0	267	0
	Total		13,577	12,469	4,979

Pages Page 82-6 of 82-8

UNCLASSIFIED

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

H0489 S-3 WSIP PROJECT NUMBER: PROJECT TITLE:

DATE: March 1996

PROGRAM ELEMENT: 0604217N PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

BUDGET ACTIVITY:

Contractor/ Contract Government Method/ Performing Fund Typ Activity Vehicle	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total <u>Progra</u> m
Product Development Canadian Commercial CPFF/Compe *Includes NUNN A Loral Egan, MN.	Product Development Canadian Commercial Corp. CPFF/Competition 7/91 14,500* *Includes NUNN Amendment funding (RDT&E, Loral CPAF/ 1/95 27,185 Egan, MN.	nt al Corp. petition 7/91 Amendment fund: PAF/ 1/95	14,500* ing (RDT&E, 27,185	14,500* Defense 27,185	1,933 Agencies, 1	250 P.E. 060370 8,026	0 00N) and Cal 11,246	0 nadian Func 3,779	14,500* 1,933 250 0 0 0 2,183 Defense Agencies, P.E. 0603700N) and Canadian Funding (Joint Venture) 27,185 0 8,026 11,246 3,779 4,134 27,185	2,183 Venture) 27,185
Other Contracts less than \$1.0M	acts less	Var	11,073	11,073	3,133	3,269	581	370	3,720	11,073
Support and Management Other Contracts less than \$1.0M	Management acts less	Var	1,553	1,553	115	758	225	125	330	1,553
Test and Evaluation Other Contracts less than \$1.0M	aluation acts less	Var	2,129	2,129	0	1,274	150	705	0	2,129
COVEDNIMENT	vmdadodd cahaindha mnawndanoo									

GOVERNMENT FURNISHED PROPERTY

	Total		& Prior Budget Budget
		Delivery	Date
	Award/	Oblig	Date
Contract	Method/	Fund Type	Wehicle_
		Item	Description

Not Applicable

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Exhibit R-3

Total Program

Complete

FY 1997 Budget

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

PROGRAM ELEMENT: 0604217N PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement BUDGET ACTIVITY:

PROJECT TITLE: S-3 WSIP

	Total FY 1994 £ Prior	FY *1995	FY 1996	FY 1997.	To	Total
	******	7 7 5 7 7 7	725557	125577	DAD TAINING	FLOULAIN
Subtotal Product Development	2,066	11,545	11,827	4,149	7,854	40,441
Subtotal Support and Management	115	758	225	125	330	1,553
Subtotal Test and Evaluation	0	1,274	150	705	0	2,129
SBIR Assessment	0	•	267	0	0	267
Other FY94 and Prior Costs	253,015	0	0	0	0	253,015
Total Project	258,196	13,577	12,469	4,979	8,184	297,405

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Exhibit R-3

UNCLASSIFIED

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

S

BUDGET ACTIVITY:

MARCH 1996

DATE:

PROGRAM

TOTAL

PROGRAM ELEMENT: 0604218N PROGRAM ELEMENT TITLE: Air/Ocean Equipment Engineering

COMPLETE CONT. CONT. CONT. CONT. 2,125 2,812 ESTIMATE 3,714 8,651 FY 2001 2,750 ESTIMATE 3,636 2,126 8,512 FY 2000 2,746 2,134 ESTIMATE 3,519 8,399 FY 1999 - TESS (ENG) FY 1998 ESTIMATE 1,930 2,273 6,317 2,114 TACTICAL ENVIRONMENTAL SUPPORT SYSTEM 1,661 5,631 ESTIMATE 1,797 2,173 FY 1997 AIR/OCEAN SURVEY ENGINEERING FLEET AIR OCEAN EQUIPMENT (Dollars in Thousands) 2,477 1,218 5,928 2,233 FY 1996 ACTUAL 1,806 2,252 5,299 1,241 NUMBER & FY 1995 ACTUAL (U) COST: PROJECT X0532 R1740 TITLE X1752 TOTAL

The PE also develops increased capabilities for the shipboard and shore based Tactical Environmental Support PESS(3). Engineering development of oceanographic survey sensors is also performed under this PE. development of sensors, communication interfaces, and processing and display equipment to measure, ingest, store, distribute and display atmospheric and oceanographic parameters essential to the optimum employment of Naval warfare MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This Program Element (PE) provides for the engineering System - TESS(3). systems.

CONT.

CONT.

CONT.

CONT

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: X0532

MARCH 1996

DATE:

PROGRAM ELEMENT: 0604218N PROGRAM ELEMENT TITLE: Air/Ocean Equipment Engineering

S

BUDGET ACTIVITY:

Fleet Air Ocean Equipment PROJECT TITLE:

FY 2000 ESTIMATE ESTIMATE FY 1999 FY 1998 ESTIMATE FY 1997 ESTIMATE COST (Dollars in thousands) ACTUAL NUMBER & FY 1995 ACTUAL PROJECT TITLE

X0532

COMPLETE FY 2001 ESTIMATE 3,636 3,519 1,661 FLEET AIR OCEAN EQUIPMENT 2,477

3,714

PROGRAM

TOTAL

sensors, communication interfaces, and processing and display equipment to measure, ingest, store, distribute and display atmospheric and oceanographic parameters. Major emphasis areas include the Navy Integrated Tactical Environmental Subsystem (NITES), Automated Surface Observing System (ASOS), the Marine Corps Meteorological Mobile Facility (METMF), the AN/SMQ-11 satellite receiver/recorder and other satellite ground equipment, weather radars and the This project provides for the development of Non-ACAT development of new sensors such as active and passive atmospheric profilers for incorporation into the Shipboard (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Meteorological and Oceanographic Observing System (SMOOS).

- (U) PROGRAM ACCOMPLISMENTS AND PLANS:
- (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$519) Completed development of NITES to comply with the JMCIS command environment
- (U) (\$587) Completed development of ASOS to incorporate Navy-unique requirements; continued system development of METMF and AN/SMQ-11.
- technologies. Includes (\$108K) Forward financing of FY 96 requirements due to poor expenditures in FY (U) (\$600) Continued development of LIDAR atmospheric profiler to incorporate latest laser and optics

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

MARCH 1996

DATE:

PROGRAM ELEMENT: 0604218N PROGRAM ELEMENT TITLE: Air/Ocean Equipment Engineering വ BUDGET ACTIVITY:

PROJECT NUMBER: X0532 it Engineering PROJECT TITLE: Fleet Air Ocean Equipment

• (U), (\$100) Began system development for weather radar that will detect and monitor severe weather phenomena at airfields where Next Generation Radar (NEXRAD) is unavailable.

2. (U) FY 1996 PLAN:

(U) (\$26) Portion of extramural program reserved for Small Business Innovation research assessment accordance with 15 U.S.C.638.

(U) (\$600) Begin test, evaluation and adapation of non-developmental items (NDI) development in support of data connectivity, interfaces and C2 systems.

(U) (\$502) Begin engineering development of the Navy Tactical Applications Computer Version (TAC-4) Tactical Environmental Support System (TESS(3)) Upgrade/NITES workstation.

• (U) (\$359) Continue system engineering of AN/SMQ-11.

• (U) (\$600) Continue system engineering of METMF (Replacement).

Includes (\$108) forward (U) (\$290) Conduct at-sea evaluation of LIDAR atmospheric profiler prototype. financing of FY 97 requirements due to poor expenditures in FY 95.

• (U) (\$100) Continue system development for weather radar.

3. (U) FY 1997 PLAN:

• (U) (\$210) Continue test, evaluation and adaptation of NDI in support of data connectivity, interfaces and C2 systems. FY 97 funding was reduced (\$108K) due to poor expenditures in FY 95.

• (U) (\$215) Complete engineering development of the TAC-4 TESS(3) Upgrade/NITES workstation.

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sxhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

MARCH 1996

DATE:

PROGRAM ELEMENT: 0604218N
PROGRAM ELEMENT TITLE: Air/Ocean Equipment Engineering PROJE

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BUDGET ACTIVITY:

PROJECT NUMBER: X0532 PROJECT TITLE: Fleet Air Ocean Equipment

- (U), (\$236) Begin engineering development of the TAC-5 TESS(3) Upgrade/NITES workstation.
- (U) (\$500) Continue system engineering of AN/SMQ-11#
- (U) (\$400) Complete system engineering of METMF (Replacement)
- (U) (\$100) Complete system development for supplemental weather radar.

		-145 -996	
FY 1995	1,806		1,806
B.(U) PROGRAM CHANGE SUMMARY:	(U) FY 1996/97 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 President's Budget Submit:

- (U) CHANGE SUMMARY EXPLANATION:
- (U) Funding: FY 1996: Congressional undistributed general and inflation reductions (-\$50K); and revised DOD inflation rates and other minor pricing adjustments (-\$95K). FY 1997: Revised inflation estimates and other minor pricing adjustments (-\$996K).
- (U) Schedule: Availability of a production LIDAR Atmospheric Profiler is delayed one year.
- (U) Technical: Not applicable.

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DATE: MARCH 1996

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROJECT NUMBER: X0532 PROJECT TITLE: Fleet Air Ocean Equipment PROGRAM ELEMENT: 0604218N PROGRAM ELEMENT TITLE: Air/Ocean Equipment Engineering

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ပ

TOTAL PROGRAM CONT. TO CONT. FY 2001 ESTIMATE 10,540 ESTIMATE 10,910 FY 1999 ESTIMATE 11,149 FY 1998 ESTIMATE 9,508 FY 1997 ESTIMATE 5,691 7,448 FY 1996 ACTUAL (U) OPN line 4226 12,956 FY 1995 ACTUAL

(U) RELATED RDT&E: PE 0603207N, Air/Ocean Tactical Applications.

(U) SCHEDULE PROFILE: Not applicable. Ö.

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FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

DATE: MARCH 1996

PROGRAM ELEMENT: 0604218NPROGRAM ELEMENT TITLE: Air/Ocean Equipment Engineering

PROJECT NUMBER: X0532
PROJECT TITLE: Fleet Air Ocean Equipment

		1		
Ą.	A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)		•	
	Project Cost Categories	FY 1995	FY 1996	FY 1997
	a. Sensor Development	778	902	320
	b. System Engineering	738	1,255	991
	c. Contractor Engineering Support	250	275	300
	d. Travel	40	45	50
	Total	1,806	2,477	1,661

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

CONT.	CONT.
CONT.	CONT.
1,136	525
1,952	525
1,304	502
12,313	3,002
CONT.	CONT.
CONT.	CONT.
N/A	Nov FY
coduct Development Trious Various	SSA, Wash, DC 7/90 MR Test and Evaluation
	N/A CONT. CONT. 12,313 1,304 1,952 1,136 CONT.

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Exhibit R-3

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

MARCH 1996

DATE:

PROGRAM ELEMENT: 0604218N PROGRAM ELEMENT TITLE: Air/Ocean Equipment Engineering

PROJECT NUMBER: X0532 PROJECT TITLE: Fleet Air Ocean Equipment

GOVERNMENT FURNISHED PROPERTY

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BUDGET ACTIVITY:

Delivery Date Award/ Oblig Date Contract
Method/
Item Fund Type
Description Vehicle
Product Development

FY 1996 Budget FY 1995 Budget Total FY 1994 & Prior

FY 1997 Budget

Complete

Program

Total

CONT. 1,136

CONT.

1,952

1,304

12,313

525

502

3,002

Subtotal Support and Management

Subtotal Test and Evaluation

Total Project

Subtotal Product Development

Support and Management

Test and Evaluation

CONT.

CONT. 525

1,661

2,477

1,806

15,315

CONT.

CONT.

C. (U) FUNDING PROFILE: Not Applicable

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Date: MARCH 1996

0604218N PROGRAM ELEMENT: വ BUDGET ACTIVITY:

PROJECT NUMBER: R1740
PROJECT TITLE: Air/Ocean Survey Engineering Air/Ocean Equipment Engineering PROGRAM ELEMENT TITLE:

(U) COST (Dollars in Thousands)

PROGRAM COMPLETE ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 11999 ESTIMATE FY 1998 ESTIMATE 1,797 FY 1997 Air/Ocean Survey Engineering 1,241 1,241 FY 1996 ACTUAL ACTUAL NUMBER & PROJECT TITLE R1740

sponsored projects of highly specialized ultra-high The project R1740, Air/Ocean Survey Engineering: engineering development for fleet transition of potential 6.3 resolution instrumentation systems and measurement techniques (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

CONT.

2,125

resolution instrumentation systems and measurement techniques in support of CNO endorsed requirements. The objectives are to ruggedize and package systems, sensors and instruments to survive the harsh and demanding requirements of fleet operational use. Engineering is accomplished in the Research, Development Test and Evaluation (RDT&E) phase to meet requirements for 1) air and safety certification for deployment from fleet aircraft or ships, and 2) proper data formats for integration into existing or planned communications and displays. The end products are ruggedized sensors and systems that will 1) provide the military near real-time, in-situ meteorology and oceanography (METOC) assessment capability in littoral regions 2) field a capability to provide the regional commander with continuous METOC data for operational use, and 3) provide baseline data for predictive models in areas of potential interest. Real-time METOC data is needed because climatological forecasting does not work in the littoral. The major challenges include instrumentation for collection and dissemination of data in highly variable meteorological and oceanographic conditions under stressful METOC situations in denied or inaccessible areas over relatively long periods of time.

- PROGRAM ACCOMPLISHMENTS AND PLANS: Đ
- FY 1995 ACCOMPLISHMENTS:
- (U) (\$1241) Continued development of combined 300 meter thermistor chain/ambient noise sensors for AN/WSQ-6 Began transition of buoy procurement to buoys (NAVY designator for Mine Drifting Data Buoys (MDDB)). NAVAIR PMA 264 for Operational Test and Evaluation (OT&E).

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

R1740

Date: MARCH 1996

Air/Ocean Survey Engineering PROJECT NUMBER: PROJECT TITLE: 0604218N Air/Ocean Equipment Engineering PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: S BUDGET ACTIVITY:

(U) FY 1996 ACTUALS: 2

(U) (\$888) AN/WSQ-6 Buoy Sensors. Transition XAN1 meteorological variant to PMA 264. Continue development of XAN-4 variant, 120m thermistor chain.

(U) (\$316) Initiate Budget Activity 6.5 development of wave/wind sensor package for AN/WSQ-6 buoys.

(U) (\$14) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

FY 1997 PLAN: <u>(</u> . ش

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Continue wind/wave buoy sensor (U) (\$1,134) Continue sensor development/transition plans on AN/WSQ-6 buoys. development for AN/WSQ-6, XAN-5 and XAN-6 variants.

(U) (\$663) Tactical Air Vehicle METOC sensors; transition Tactical Dropsonde sensors from 6.4 Ocean Measurement Sensors (OMS) program to 6.5 development for Tactical Aircraft applications.

	1,356	38 +441	18 1,797
FY 1996	1,256	-38	1,218
FY 1995	1,241	0	1,241
(U) PROGRAM CHANGE SUMMARY:	(U) FY 1996/97 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 President's Budget Submit:

CHANGE SUMMARY EXPLANATION: <u>e</u>

FY 1997: Revised inflation estimates (U) Funding: FY 1996: Congressional undistributed general and inflation reductions (-\$24K); and revised DOD inflation rates and other minor pricing adjustments (-\$14K). FY 1997: Revised infla and other minor pricing adjustments (+\$441K).

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

S BUDGET ACTIVITY:

Date: MARCH 1996

0604218N Air/Ocean Equipment Engineering PROJECT TITLE: Air/Ocean Survey Engineering PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

Not applicable. (U) Schedule:

(U) Technical: Increase FY 1997 funding reflects support for micro weather sensors/unmanned underwater vehicles sensors.

(U) OTHER PROGRAM FUNDING SUMMARY: Not Applicable. ວ່

(Ocean and Atmospheric Technology)
(Air/Ocean Tactical Applications) PE 0602435N PE 0603207N OTHER RDT&E: <u>(D</u>

(U) SCHEDULE PROFILE: Not Applicable. Ö.

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Exhibit R-2

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Date: MARCH 1996

PROJECT NUMBER: R1740 PROJECT TITLE: Air/Ocean Survey Engineering 1,772 25 1,797 FY 1997 1,218 1,193 25 FY 1996 0604218N Air/Ocean Equipment Engineering 1,224 17 1,241 (\$ in thousands) PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: Primary Hardware Development (U) PROJECT COST BREAKDOWN: Project Cost Categories BUDGET ACTIVITY: b. Travel Total Ä

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

Total <u>Program</u>	CONT.
To	CONT.
FY 1997 Budget	1,797
FY 1996 Budget	1,218
FY 1995 Budget	1,241
Total FY 1994 & Prior	8,327
Project Office EAC	CONT.
Perform Activity EAC	CONT.
Award/ Oblig Date	N/A
Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Product Development NRL Support and Management

Test and Evaluation

GOVERNMENT FURNISHED PROPERTY

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Exhibit R-3

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: R1740 PROJECT TITLE: Air/Ocean Survey Engineering

Date: MARCH 1996

0604218N Air/Ocean Equipment Engineering

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

2

BUDGET ACTIVITY:

Method/ Item Fund Type Description Vehicle Contract

Delivery Date Award/ Oblig Date

Total FY 1994 & Prior

FY 1995 Budget

FY 1996 Budget

FY 1997 Budget

Complete

Total <u>Program</u>

Support and Management

Product Development

Test and Evaluation

Subtotal Product Development

Subtotal Support and Management

Subtotal Test and Evaluation

Total Project

1,241 8,327

1,218

1,797

CONT.

CONT.

CONT.

CONT.

1,797

1,218

1,241

8,327

C. (U) FUNDING PROFILE: NOT APPLICABLE

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Exhibit R-3

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: MARCH 1996

ហ BUDGET ACTIVITY:

PROJECT NUMBER: X1752 PROJECT TITLE: Tactical Environmental

ELEMENT: 0604218N ELEMENT TITLE: Air/Ocean Equipment Engineering PROGRAM 1

PROGRAM TOTAL COMPLETE CONT. ESTIMATE 2,812 FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 TACTICAL ENVIRONMENTAL SUPPORT SYSTEM - TESS (ENG) 2,252 2,233 2,173 2,273 FY 1998 ESTIMATE ESTIMATE FY 1997 COST (Dollars in thousands) FY 1996 ACTUAL PROJECT NUMBER & FY 1995 ACTUAL

X1752

computer-based tactical shipboard and shore capability used to predict and assess the impact of the atmospheric and oceanographic environment on the performance of platforms, weapons and sensor systems. Pre-Planned Product Improvement (P3I) provides for the testing of newly developed application software to meet the evolutionary requirements of the fleet and also enable TESS to maintain compatibility with common software standards and operating environments. This project develops improvements to the Navy's (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

- (U) PROGRAM ACCOMPLISMENTS AND PLANS:
- (U) FY 1995 ACCOMPLISHMENTS
- (U) (\$631) Continued NRL Lead Laboratory tasks of software integration, assisting model developers and providing technical assistance to other activities.
- Began integration of Phase III software build in (U) (\$808) Completed Phase II software build integration. accordance with the TESS(3) SIP.
- (U) (\$638) Continued software P3I. Began engineering development of next generation TESS(3) hardware suite.
- (U) (\$250) Completed X-Windows implementation.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: MARCH 1996

PROGRAM ELEMENT: 0604218NPROGRAM ELEMENT TITLE: Air/Ocean Equipment Engineering

PROJECT NUMBER: X1752 PROJECT TITLE: Tactical Environmental

(U) FY 1996 PLAN: 2

BUDGET ACTIVITY: 5

(U) (\$17) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C.638.

(U) (\$685) Continue NRL Lead Laboratory tasks of software integration, assisting model developers and providing technical assistance to other activities.

(U) (\$348) Complete integration of Phase III software build in accordance with the TESS(3) SIP.

(U) (\$633) Begin integration of Phase IV software build in accordance with the TESS(3) SIP.

• (U) (\$550) Begin convergence of TESS(3) and NITES software.

(U) FY 1997 PLAN: . m (U) (\$790) Continue NRL Lead Laboratory tasks of software integration, assisting model developers and providing technical assistance to other activities.

• (U) (\$285) Complete integration of Phase IV software build in accordance with the TESS(3) SIP.

• (U) (\$528) Begin integration of Phase V software build in accordance with the TESS(3) SIP.

(U) (\$570) Continue convergence of TESS(3) and NITES software

m

FY 1997	2,413 -240 2,173
FY 1996	2,304 -71 2,233
FY 1995	2,327 -75 2,252
	mit:
. (U) PROGRAM CHANGE SUMMARY:	(U) FY 1996/97 President's Budget:(U) Adjustments from PRESBUDG:(U) FY 1997 President's Budget Submit:

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

MARCH 1996

DATE:

Ŋ BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604218N PROGRAM ELEMENT TITLE: Air/Ocean Equipment Engineering

PROJECT NUMBER: X1752 PROJECT TITLE: Tactical Environmental

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1995: Decrease of \$75K to fund Major Range Test Facility Base (MRTFB) shortfall.
FY 1996: Congressional undistributed general and inflation reductions (-\$45K); and revised DOD inflation rates and other minor pricing adjustments (-\$26K). FY 1997: Revised inflation estimates and other minor pricing adjustments (-\$240K).

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ບ່

TOTAL PROGRAM COMPLETE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ACTUAL FY 1995 ACTUAL

(U) OPN line 4226

7,392 8,376 2,933

RELATED RDT&E: PE 0603207N, Air/Ocean Tactical Applications. <u>e</u>

CONT.

CONT.

7,761

8,476

10,640

7,166

(U) SCHEDULE PROFILE: Not applicable. Ö.

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Exhibit

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: MARCH 1996

BUDGET ACTIVITY: 5

PROJECT NUMBER: X1752 PROJECT TITLE: Tactical Environmental PROGRAM ELEMENT: 0604218N PROGRAM ELEMENT TITLE: Air/Ocean Equipment Engineering

2,064 109 2,173 FY 1997 2,133 100 2,233 FY 1996 2,152 100 2,252 FY 1995 A. (U) PROJECT COST BREAKDOWN: (\$ in thousands) Project Cost Categories a. System Engineering b. Travel Total

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) ъ.

PERFORMING ORGANIZATIONS

Contractor, Sovernment Performing Activity Product Dev	Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle Product Development	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget		To <u>Complete</u>	Total <u>Program</u>
NRL	MX	VAR.	CONT.	CONT.	8,215	710	993	918	CONT.	CONT.
NISE West	WX	VAR.	CONT.	CONT.	397	1,067	1,015	995	CONT.	CONT.
Various	Various	VAR.	CONT.	CONT.	280	325	75	110	CONT.	CONT.
Support and SSA/BAH Wash, DC	Support and Management SSA/BAH Wash, DC	VAR.	CONT.	CONT.	4,843	150	150	150	CONT.	CONT.

Test and Evaluation

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: MARCH 1996

PROGRAM ELEMENT: 0604218N
PROGRAM ELEMENT TITLE: Air/Ocean Equipment Engineering

BUDGET ACTIVITY: 5

PROJECT NUMBER: X1752
PROJECT TITLE: Tactical Environmental

GOVERNMENT FURNISHED PROPERTY	•	4*				
Contract Method/ Award/ Item Fund Type Oblig Delivery Description Vehicle Date	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget_	FY 1997 Budget	To <u>Complete</u>	Total Program
Product Development						
Support and Management						
Test and Evaluation						
Subtotal Product Development	8,892	2,102	2,083	2,023	CONT.	CONT.
Subtotal Support and Management	4,843	150	150	150	CONT.	CONT.
Subtotal Test and Evaluation					·	
Total Project	13,735	2,252	2,233	2,173	CONT.	CONT.
C. (U) FUNDING PROFILE: NOT APPLICABLE						

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

DATE:

BUDGET ACTIVITY: 05 PROGR

PROGRAM ELEMENT: 0604221N PROGRAM ELEMENT TITLE; P-3 Modernization Program

(U) COST (Dollars in thousands)

TOTAL ETE PROGRAM	CONT
TO COMPLETE	ŏ
FY 2001 ESTIMATE	2,461
FY 2000 ESTIMATE	2,397
FY 1999 ESTIMATE	2,344
FY 1998 ESTIMATE	0
FY 1997 ESTIMATE	2,074
FY 1996 ESTIMATE	ntegration 16,414
PROJECT NUMBER & FY 1995 TITLE ACTUAL	H1152 P-3 Sensor Integration 4,994 16,414

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program provides upgrades to P-3C aircraft systems to enhance surface and subsurface tracking, classification, and attack capabilities. The P-3C Sensor Integration project develops software necessary to integrate advanced sensors into embedded P-3C Update III computer systems.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$3,091) Completed coding and debugging of Tactical Mission Software (TMS)/Broadband (software version A4.8/C4.8).
- (U) (\$1,050) Awarded OMNIBUS contract for systems engineering support.
- Began integration of TMS/Broadband (software version A4.8/C4.8). (U) (\$853)

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996 DATE:

> 05 BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604221N PROGRAM ELEMENT TITLE: P-3 Modernization Program

PROJECT NUMBER: H1152 PROJECT TITLE: P-3 Sensor Integration

Program

(U) FY 1996 PLAN: 7 (U) (\$1,045) Complete integration of TMS/Broadband (software version A4.8/C4.8).

Exercise option for Systems Engineering Support. (n) (\$200)

Begin Developmental Testing of TMS/Broadband (software version A4.8/C4.8) (U) (\$200) (U) (\$3,460) Improved Extended Echo Ranging (IEER) Acceleration. \$2,764 thousand is to be used in FY98 to continue activity previously eliminated. This maintains continuity for IEER development through FY 01.

(U) (\$3,000) Stores Management System (SMS)

(U) (\$7,860) Antisurface Warfare Improvement Program (AIP) Acceleration.

Portion of the Program reserved for Small Business Innovation Research Assessment in accordance with 15 U.S.C. 638. (U) (\$349)

(U) FY 1997 PLAN: 3. (U) (\$1,574) Conduct Developmental and Operational Testing of TMS/Broadband (software version A4.8/C4.8).

Exercise option for Systems Engineering Support. (n) (\$200) of 84-7 Page 84-2

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: H1152 PROJECT TITLE: P-3 Sensor Integration P-3 Modernization Program 0604221N PROGRAM ELEMENT: 06042 PROGRAM ELEMENT TITLE: 02 BUDGET ACTIVITY: Program

March 1996

DATE:

B. (U) PROGRAM CHANGE SUMMARY:

2,801 -727 FY 1997 1996 14,469 FY 1995 4,995 4,994 7 (U) FY 1996/1997 President's Budget: (U) FY 1997 President's Submit: (U) Adjustments from PRESBUDG:

2,074 16,414

(U) CHANGE SUMMARY EXPLANATION:

funding adjustments. of -\$531 thousand reflects various undistributed congressional reductions. of +\$15,000 thousand reflects congressional plus-up for AIP Acceleration FY95 prior year FY96 adjustment FY96 adjustment (U) Funding:

and Stores Management System (SMS).
-\$727 thousand reflects reduction of \$630 thousand for Defense Business Operating Fund R&D activities and \$97 thousand for economic adjustments. FY97

Not Applicable (U) Schedule:

Not Applicable (U) Technical: Page 84-3 of 84-7 Pages

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEETDATE: March 1996

05

BUDGET ACTIVITY:

Program

PROGRAM ELEMENT: 0604221N PROGRAM ELEMENT TITLE: P-3 Modernization Program

PROJECT NUMBER: H1152 PROJECT TITLE: P-3 Sensor Integration

C. (U) OTHER PROGRAM FUNDING SUMMARY: None

(U) RELATED RDT&E:

(U) PE 0604261N (Acoustic Search Sensors developing software and acoustic algorithms).

(U) SCHEDULE PROFILE: Ω.

FY 1995

FY 1996

TO COMPLETE

Engineering Milestones Program Milestones

4Q/98 ADAR CDR

Milestones

3Q/TMS/Broadband OT'III

4Q/TMS/Broadband DT III

1Q/02 ADAR DT III 3Q/02 ADAR OT III

Contract Milestones

1Q/OMNI AWD

Page 84-4 of 84-7 Pages

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604221N PROGRAM ELEMENT TITLE: P-3 Modernization Program

05

BUDGET ACTIVITY:

Program

PROJECT NUMBER: H1152 PROJECT TITLE: P-3 Sensor Integration

DATE: March 1996

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands) Project Cost Categories

500 9 1,514 2,074 FY 1997 FY 1996 200 9 200 15,305 349 16,414 1,050 3,884 9 FY 1995 4,994 0 Systems Engineering Support Technical Support (CS) Test and Evaluation SBIR Assessment Travel Total

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

PROGRAM ELEMENT: 0604221N PROGRAM ELEMENT TITLE: P-3 Modernization Program 05 BUDGET ACTIVITY:

PROJECT NUMBER: H1152 PROJECT TITLE: P-3 Sensor Integration

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Program

Total Program	4,894 7,226 CONT CONT	CONT	CONT	CONT	Total <u>Program</u>	·
To Complete	5,176 CONT	CONT	CONT	CONT	To Complete	
FY 1997 Budget	2000	0	09	1,514	FY 1997 Budget	
FY 1996 Budget	2000,8 000,8 000,8	4,445	09	200	FY 1996 Budget	;
FY 1995 Budget	1,050	2,668	09	0	FY 1995 Budget	
Total FY 1994 & Prior	4,894	5,172	149		Total FY 1994 & Prior	7 7 70 30 30 00 00 00 00 00 00 00 00 00 00 00
Project Office EAC	4,894					ć
Perform Activity EAC	4,894				Delivery Date	Not Applicable Not Applicable Not Applicable
Award/ Oblig Date	8/89 11/94 3/96 SS 5/96	10/96	10/96	10/96 PROPERTY	Award/ Oblig Date	
Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Product Development RBC (Arl, VA) C/FFP RBC (Arl, VA) C/FFP Loral (Egan, MN) S CDI(Bloomington, MN) S	than \$1.0M Lab/Field Activity	Support and Management Lab/Field Activity		Contract Method/ Item Fund Type Description Vehicle	Product Development: Support and Management: Test and Evaluation:

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

PROGRAM ELEMENT: 0604221N PROGRAM ELEMENT TITLE: P-3 Modernization Program 05

PROJECT NUMBER: H1152 PROJECT TITLE: P-3 Sensor Integration

Program

BUDGET ACTIVITY:

Subtotal Product Development

Subtotal Support and Management

Subtotal Test and Evaluation

Subtotal SBIR Assessment

Total Project

Total <u>Program</u> CONT CONT CONT 349 CONT To Complete CONT CONT CONT CONT FY 1997 Budget 2,074 500 9 1,514 FY 1996 Budget 9 15,805 200 349 16,414 FY 4995 Budget 4,994 4,934 9 0 Total FY 1994 149 15,365 0 15,216 & Prior

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: MARCH 1996

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

(Dollars in Thousands) (U) COST:

BUDGET ACTIVITY:5

					•					
PROJECT NUMBER & TITLE	£1 ^L 8	FY 1995 ACTUAL	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
E2213	Mission Planning	C	2,554	2.360	2,350	9,138	10.398	17.203	CONT	CONT
R2295	JDISS	o c		25.72	2 415	2 304	2 094	1 892	- LINO	TWO
X0486	TSC	2 2 6	2 007	3 033	. 2.2.4 A.C.C.F.	3 442	3,315	3.420	TNOO	LNOD
X0709	NTCS-A	11,478	7.598	669'9	6.793	10,496	10,579	11,644	CONT.	CONT.
X2009	OBU/OSG	2,640		1,283	2,092	2,449	2,244	2,296	CONT.	CONT.
X2041	Operations Support System (OSS)	System (0SS) 11,392		6,402	7,681	7,665	7,773	8,172	CONT.	CONT.
X0521	Shippoard Tactical Intelligence Processing 5,108 2,695	Intelligence 5,108	Processing 2,695	S)	5,182	6,261	6,390	6,551	CONT.	CONT.
X2215	Joint Interoperability	lity 0	0	0	0	5,100	4,472	3,864	CONT.	CONT.
X2216	C4I for Joint Littoral Warfare (JLW)	oral Warfare 0	(JEW) 0	0	0	10,894	14,311	24,969	CONT.	CONT.
TOTAL		34,979	23,385	26,989	29,737	57,749	61,576	80,011	CONT.	CONT.

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Tactical Command System (TCS) upgrades the Navy's Command Control, Computer and Intelligence (C¹I) systems and processes C³I information for all warfare mission areas including planning, direction and reconstruction of missions for peacetime, wartime and times of crises. Included among these C³I systems are: the unified command centers of CINCPAC and CINCLANT, the Navy Command Center, the fleet command centers of

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: MARCH 1996

BUDGET ACTIVITY:5

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

CINCLANTFLT, CINCUSNAVEUR, the Submarine Operating Authority (SUBOPANTFLT, command centers supporting the Ashore Sector Commander, the Joint Intelligence Center (JIC) and a Fleet Ocean Sufveillance Information Facility (FOSIF), Tactical Flag Command and control suites have been command and control suites have been command and control suites have been consolidated in the Navy Tactifeal Command System - Afloat (NTCS-A) program. Cli of Naval aircraft operations afloat and shore are supported by the TCS. Mission planning capabilities will be implemented for air control and attack operations using TCS components in the TAMPS program. All these projects develop information processing and display systems for afloat and ashore commanders providing decision makers the ability to make rapid, informed tactical decisions. TCS develops systems which fuse tactical data between shipboard organic sensors and ashore and appace pages of the Copernicus architecture, the space-based non-organic sensors. TCS provides the ashore and afloat pillars of the Copernicus architecture, the interoperability tenants of "C'I for the warrior" and supports the Global Command and Control System (GCS) architecture. Additionally, TCS supports the Joint Maritime Command Information System (JMCIS) acquisition and development strategy for providing a standard/common operating environment to standardize operational and logistical support. Further, data from the Joint Tactical Information Distribution System (JMCIS), Joint Defense Intelligence Support Services (JDISS) and systems with joint and combined forces. The Tactical Aircraft Mission Planning System (TAMPS) is the Naval standard unit level aircraft mission planning system and provides data loading capabilities for all aviation planted mit level aircraft mission planning systems and subsystems. TAMPS is interoperable with and uses TCS components for data feed

(U) JUSTIFICATION FOR BUDGET ACTIVITY: These programs are funded under ENGINEERING AND MANUFACTURING DEVELOPMENT because it encompasses éngineering and manufacturing development of new end-items prior to production approval decision.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604231N

DATE: MARCH 1996

PROGRAM ELEMENT TITLE: Tactical Command System

COST (Dollars in thousands) 9

BUDGET ACTIVITY:

PROJECT					1.4				
NUMBER & TITLE	FY 1995 ACTUAL	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
E2213 Mission Planning	Planning 0	2,554	2,360	2,350	9,138	10,398	17,203	CONT.	CONT.
A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Tactical Aircraft Mission Planning System (TAMPS) is the laval standard unit level aircraft mission planning system. It loads data for the following aviation platforms and subsystems: F/A-18, F-14, E-2C, V-22, C-2, KC-130, EA-6B, AV-8B, AH-1, SH-60, MH-53, HH-60, CH-46, UH-1, VH-1, E-6, ES-45, S-3B, P-3C, High-speed Anti Radiation Missile (HARM), Joint Stand-Off Weapon (JSOW), Joint Directed Attack Munit (JDAM), Stand-off Land Attack Missile (SLAM), Stores Planning and Weaponeering Module (SPWM), Joint Tactical Informations System (JDS), Global Positioning System (GPS) (includes Coast Guard aviation GPS loading requirements), 10, ALR-45/50, ALR-45/50, ALR-45/50, ALR-45/50, ALR-45/50, ALR-47, ALR-47, ALR-48/50, ALR-47, ALR-48/50, ALR-47, ALR-48/50, ALR-47, ALR-48/50, ALR-48/5	DESCRIPTION , unit level a a-18, F-14, E-3C, High-speek off Land Attak (stem (JTIDS), R-45/50, ALR-	AND BUDGET ircraft mist -2C, V-22, (d Anti Radio CK Missile (Global Pot -67, ArE-39.	sion plannir C-2, KC-130, ation Missil (SLAM), Stor sitioning Sy	ICATION: T 19 SYSTEM. EA-6B, AV IE (HARM), ES Planning STEM (GPS)	he Tactical It loads d -8B, AH-1, Joint Stand g and Weapon gincludes	Aircraft M ata for the SH-60, MH-5 -Off Weapon neering Mod Coast Guard	ission Plan following 3, HH-60, C (JSOW), Jo ule (SPWM), eaviation	ning System aviation pla H-46, UH-1, int Directed Joint Tacti	(TAMPS) is the tforms and VH-1, E-6, ES Attack Munit cal Information of the terms o

Planner (FAMMS), Forward Area Minefield
Planner (FAMMS), ALR-45/50, ALR-67, ALE-39, ALQ-126B, Tactical Aircraft Moving Map System (TAMMS), Naval Special Warfare Mission Planning. TAMPS loads the F/A-18 Data Storage Unit (DSU) with route of flight
ideata (way points, sequential steering files), air-to-air radar presets, Tactical Aircraft Navigation Aid (TACAN) and channel
ideatification files. The DSU in turn provides this TAMPS information to the F/A-18 flight software. Without the TAMPS
load of independent overlays for the aircraft software and bulk files for missile software, weapons such as SLAM, JSOW and
JDAM will be unusable. TAMPS currently is the primary means of loading JTIDS data for the F-14D/E-2C. Future systems such
as GPS are planned to use TAMPS for mission planning and data loads. In keeping with the Assistant Secretary of Defense Cir
direction, TAMPS has been identified as a migration system. Various platform-specific aircraft mission planning systems

(e.g., Tactical EA-6B Mission Support System (TEAMS), Map Operator and Maintenance Station(MOMS), Common Helicopter Aviation
Mission Planning System (CHAMPS), MOMS/AV-8B Maintenance Data System, ES-3 Mission Planning System, Tactical Electronic
Reconnaissance Processing and Evaluation System (JMCIS) for data feeds. FY 96 is the first year of RDT&E funding for
this provider. ion and 3-3A, tions this project

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1.(U) FY 1995 ACCOMPLISHMENTS: Not applicable.

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EY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

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BUDGET ACTIVITY:

Tactical Command System 0604231N

DATE: MARCH 1996

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

Planning Mission PROJECT NUMBER: TITLE: PROJECT

2.(U) FY 1996 PLAN:

Unit-Level Mission Planning

- products; ability to process Intelligence Data Base in Standard Extract Format; study and develop the requirements to integrate with platforms (i.e., ARC-210, F-14, E-2C improvements); computer based training; training; automatic route construction; and full duplex security. Continue TAMPS 7.0 architecture studies to integrate TAMPS into the Joint Maritime Command Information System (JMCIS) and Global Command and Control System (GCCS) common operating environment.
- TAMPS has a software release strategy which accommodates major and minor releases. A minor release (i.e. TAMPS 6.1, 6.2) is defined as a set of software requirements that does not drive design changes to external Mission Planning Modules (MPMS), but is required to integrate new weapon system and stovepipe mission planning systems. FAMPS plans to conduct annual minor software releases.
- (U) A major release (i.e. TAMPS 7.0) is defined as a set of changes to the core TAMPS software architecture that further drive software design changes to external weapon system application modules. Although the basic mission planning functions of TAMPS still exist, a major release is required to implement emerging technology that exceeds the existing TAMPS software capabilities but meets fleet requirements (i.e. B1/B2 security, dynamic MPM-MPM communication, etc.). Major software releases will occur approximately every three years.
- (U) (\pm 14) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638 (f)(1).

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

S BUDGET ACTIVITY:

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

Tactical Command System 0604231N

E2213 Mission Planning

DATE: MARCH 1996

PROJECT NUMBER: PROJECT TITLE:

3. (U) FY 1997 PLAN:

Unit-Level Mission Planning

(U) (\$2,360) Develop and integrate TAMPS 6.2. Efforts to include the integration of: SPWM; TAMMAC functionality; Air-to-Air Warfare module; Electronic Warfare module; JDAM mission planning interface; and system security. Design TAMPS 7.0 software architecture to integrate TAMPS into the JMCIS and GCCS common operating environment, and to interface with the Digital Imagery Workstation to provide support for Precision Guided Munitions.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

S BUDGET ACTIVITY:

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

0604231N Tactical Command System

PROJECT NUMBER: | E2213 PROJECT TITLE: Mission Planning

DATE: MARCH 1996

B. (U) PROGRAM CHANGE SUMMARY:

FY 1995 (U) FY 1996 President's Budget:

FY 1997 2,599 -239 FY 1996 2,635 #-81

(U) FY 1997 President's Budget:

(U) Adjustments from PRESBUDG:

2,360 2,554 0

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

Congressional undistributed general and inflation reductions (-\$52K); and revised DoD inflation rates and other minor pricing adjustments (-\$29K) FY96:

Revised inflation estimates and other minor pricing adjustments (-\$239K) FY97:

(U) Schedule: Not Applicable

(U) Technical: Not Applicable

(Dollars in thousands) C. (U) OTHER PROGRAM FUNDING SUMMARY:

PROGRAM TOTAL COMPLETE ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 FY 1998 ESTIMATE ESTIMATE FY 1997 FY 1996 ACTUAL FY 1995 ACTUAL

2,060 4,801 11,025 1,441 (U) OPN LINE 166

(U) O&MIN

5,127 3,074

CONT

CONT

5,568

5,626

CONT

CONT

15,520

8,960

48,351

7,879

7,131

2,549

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

0604231N Tactical Command System

DATE: MARCH 1996

PROJECT NUMBER: E2213 PROJECT TITLE: Mission Planning

(TOMAHAWK) (U) RELATED RDT&E: (U) PE 0204229N (U) PE 0604231N (U) SCHEDULE PROFILE: Not Applicable.

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: BUDGET ACTIVITY:

0604231N Tactical Command System

PROJECT NUMBER: E2213
PROJECT TITLE: Mission Planning

DATE: MARCH 1996

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands) Project Cost Categories

2,540 FY 1996 FY 1995

2,360 FY 1997

b. SBIR ASSESSMENT

a. SOFTWARE DEVELOPMENT

2,360

2,554

0

Total

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

S

BUDGET ACTIVITY:

0604231N Tactical Command System

E2213 Mission Planning PROJECT NUMBER: PROJECT TITLE: N

DATE: MARCH 1996

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands): PERFORMING ORGANIZATIONS

Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Product Development NAWC Pt Mugu Misc.	Support and Management Misc FP	Test and Evaluation
ct Award/ ype Oblig	WX 4/96 WX 4/96	ent FP 3/96	
Perform Activity EAC	10.10	10	
Project Office EAC			
Total FY 1994 & Prior	00	0	0
ry 1995 Budget	00	0	0
FY 1996 Budget	1,584 356	009	0
FY 1997 Budget	1,110	618	0
To Complete	Cont	Cont	Cont
Total Program	Cont	Cont	Cont

Cont Cont Cont Cont 1,742 618 0 0 009 1,940 0 14 0 0 0 Subtotal Support and Management Subtotal Product Development Subtotal Test and Evaluation

Cont Cont Cont Cont Cont

Cont

2,360

2,554

Total Project

SBIR

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: MARCH 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

0604231N Tactical Command System

E2213 Mission Planning PROJECT NUMBER: PROJECT TITLE: 1

> FUNDING PROFILE: 9

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(U) FISCAL YEAR OBLIGATION/EXPENDITURE ACTUALS AND PLANS (BY QUARTER) (\$ in thousands): Not Applicable.

(U) FY 1995 OBLIGATIONS/EXPENDITURES (\$ in thousands): *Not Applicable.

FY 96 is the first year of RDT&E, N funding for this project.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

DATE:

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

(U) COST: (Dollars in Thousands) Ä

BUDGET ACTIVITY:

FY 1995	FY 1996 FY	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	TO	TOTAL
ACTUAL	ACTUAL ES	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	COMPLETE	PROGRAM
ble In	telligence S 0	Support 5 2,614	Joint Deployable Intelligence Support System (JDISS) $0 2,614 2,415$	2,304	2,094	1,892	CONT.	CONT.

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This new start program is being established as part of the Joint Military Intelligence Program (JMIP) and will integrate the JDISS and the Linked Operations-Intelligence Centers Europe (LOCE) into one integrated system. The JDISS/LOCE system will be a set of commercial off-the-shelf (COTS) software applications. Funds will be used to develop a JDISS/LOCE software package that will either be an independent standalone software package, or a segment for installation into existing C4I architectures. Research and development to support CINC requirements for a deployable coalition system will also be addressed. The development of JDISS/LOCE **into the** Defense Information Infrastructure will support warfighters with near real-time intelligence information.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1995 ACCOMPLISHMENTS: Not applicable.
- (U) FY 1996 PLAN: Not applicable.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: \$2295 PROJECT TITLE: JDISS

3. (U) FY 1997 PLAN:

(U) (\$2,614) Work will begin to create a centralized office that provides a single solution for interoperability for intelligence sharing at special compartmented information, collateral and NATO levels, and sustains current Infrastructure. Effort will also focus on development of a coalition system integration that allows for varying capabilities. JDISS/LOCE research and development is required to develop interfaces to new theater and national intelligence platforms and sources. The JDISS/LOCE development will ensure interoperability with the Navy's Joint Maritime Command Information System, Army's All Source Analysis System, Air Force's CIS, and the USMC's Interactive Analysis System, while all systems continue to evolve to a common Defense Information releasability levels on a single network.

B. (U) PROGRAM CHANGE SUMMARY

FY 1997 0	+2,614	2,614
FY 1996	0	0
FY 1995	0	0
(U) FY 1996 President's Budget:	(U) Adjustments from FY 1996 PRESBUDG:	(U) FY 1997 PRESBUDG:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1997: Programmatic adjustment (+\$2,614)

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY:

R2295 JDISS

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: PROJECT TITLE:

(U) RELATED RDT&E: Not applicable.

(U) SCHEDULE PROFILE: Not applicable.

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(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

2,614 2,614 FY 1997 0 FY 1996 FY 1995 (\$ in thousands) (U) PROJECT COST BREAKDOWN: a. JDISS/LOCE Development Project Cost Categories Total Ä

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands): œ.

PERFORMING ORGANIZATIONS

Program Total CONT. To Complete CONT. FY 1997 Budget 2,614 FY 1996 Budget 0 FY 1995 Budget 0 Total FY 1994 & Prior 0 Project Office EAC N/A Perform Activity EAC N/A Award/ Oblig 10/96 Date Contract Method/ Fund Type Vehicle RCP Product Development: Government Performing Contractor/ Activity NSMA

Support and Management: Not applicable.

Test and Evaluation: Not applicable.

GOVERNMENT FURNISHED PROPERTY: Not applicable.

Exhibit R-3

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604231N
PROGRAM ELEMENT TITLE: Tactical Command System

Total Program	CONT.	0	0	CONT.
To Complete	CONT.	0	0	CONT.
FY 1997 Budget	2,614	0	0	2,614
FY 1996 Budget	0	0	0	0
FY 1995 Budget	0	0	0	0
Total FY 1994	0	0	0	0

Subtotal Support and Management

Subtotal Product Development

Subtotal Test and Evaluation

Total Project

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604231N

PROGRAM ELEMENT TITLE: Tactical Command System

COST (Dollars in thousands)

BUDGET ACTIVITY:

PROJECT NUMBER & FY 1995 TITLE ACTUAL	X0486 4,361
FY 1996 ACTUAL	2,907
FY 1997 ESTIMATE	3,033
FY 1998 ESTIMATE	3,224
FY 1999 ESTIMATE	3,442
FY 2000 ESTIMATE	3,315
FY 2001 ESTIMATE	3,420
TO COMPLETE	CONT.
TOTAL PROGRAM	CONT.

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Tactical Support Centers are nodes of the Navy Command and Control System (NCCS) Ashore, with fixed sites and mobile components (Mobile Operations Control Center (MOCCs)), provide the Maritime Sector Commander (Ashore) with the capability to plan, direct and control the tactical operations of joint and Naval Expeditionary Forces and other assigned units within his respective area of responsibility. These operations include littoral and open ocean surveillance, anti-surface warfare, over-the-horizon targeting, counter-drug operations, power projection, antisubmarine warfare, mining, search and rescue, and special operations. TSCs consist of C'I systems (based on the Joint Maritime Command Information System (JMCIS) common architecture) which will evolve to the Navy's implementation of the Global Command and Control System (GCCS); air-ground, satellite and point-to-point communications systems; sensor analysis capabilities; avionics and weapons system interfaces and facilities equipment. MOCC is a rapidly-deployable, self-contained, take-what-you-need C'I system which can be transported in two fleet-configured P-3 aircraft for contingency operations. The ongoing TSC of Modernization (TMS) Program will: support expeditionary warfare requirements; replace a centralized computer system with Navy-standard desktop computers and distributed data base on a local area network to provide a fused, all-source tactical data display with detailed source data and relevant tactical decision/planning aids; provide ELINT, imagery and ACINT sensor analysis capabilities; automate communications functions/interfaces and facilitate rapid data exchange with key Navy, joint, other service and allied forces ashore, afloat and airborne with connectivity to the Secret Internet Protocol Routing Network (SIPRNET); and develop automated interfaces to evolving tactical weapons/sensor/ avionics systems and additional USN/USAF/allied aircraft, sensors and weapons systems while following the Copernicus Forward Architecture

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

0604231N Tactical Command System

DATE: MARCH 1996

PROJECT NUMBER: X0486 PROJECT TITLE: TSC

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

. (U) FY 1995 ACCOMPLISHMENTS:

(U) (\$150) Completed DTIIA at TSC Brunswick and updated TMS to an operational test configuration.

- (U) (\$65) Completed OTIIA at TSC Brunswick leading to a Milestone IIIA (Q4 FY95) decision for Fleet Release of TMS 1.0 (i.0.5.x).
- (U) (\$362) Installed Incremental Release 1.X at TSC sites.
- (U) (\$201) Developed common JMCIS software updates, in conjunction with other programs
- (U) (\$665) Upgraded data server to operate on a TAC-3; included additional USMTF, Link 11 message data, and technical data (ESM, acoustic, Naval Warfare Tactical Data Base (NWTDB)).
- (U) (\$244) Captured/integrated tactical decision aids updates.
- (U) (\$376) Developed/integrated TMS Local Area Network (LAN) interface to the Fast Time Analysis System (FTAS--acoustic processor) for improved post mission data analysis and reconstruction.
- (U) (\$264) Continued development/integration of Sensor Analysis Workstations, incorporating ESM, ISAR, and Imagery data processing.
- (U) (\$201) Started development/integration of Tactical Environmental Support System (TESS) interface.
- (U) (\$93) Captured/integrated a Common User Data Information Exchange System (CUDIXS) interface capability
- (U) (\$269) Continued development/integration of communications automation to include an integrated technical control capability and Defense Information Systems Agency (DISA) certified NAVMACS II Ashore System. Designed Wide Area Network (WAN) system to connect TSCs via NCCS network to SIPRNET.

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: MARCH 1996

BUDGET ACTIVITY:

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PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

0604231N Tactical Command System

PROJECT NUMBER: X04 PROJECT TITLE: TSC

- (U) (\$1,197) Began system integration, testing, documentation, training for increment in tincremental river. Release 2.0) to incorporate updated mission planning, communication, and post mission analysis capabilities, as well as interoperability among post-mission analysis, afrerew brief, PID, and tactical planning modules in both Began system integration, testing, documentation, training for Increment II (Incremental Fleet TSC and MOCC configurations.
- (U) (\$240) Prepared for DT IIB (FY96) at TSC Brunswick.
- (\$34) Provided security certification of Incremental Release 2.0. 9

2. (U) FY 1996 PLAN:

- (U) (\$130) Update common JMCIS software, in conjunction with other programs.
- (U) (\$463) Continue to upgrade data server to operate on standard tactical computer workstations; include additional USMTF, Link 11 message data, and technical data (Electronic Warfare Support Measures (ESM), acoustic, NWIDB).
- (U) (\$167) Capture/integrate tactical decision aids updates for ASW and ASUW support.
- (U) (\$67) Capture and apply available trusted software technology and improvements
- (U) (\$224) Update TMS Local Area Network (LAN) interface to the Fast Time Analyzer System (FTAS) for improved post-mission data analysis and reconstruction to support shallow water ASW and low frequency active analysis.
- (U) (\$134) Update Sensor Analysis Workstation (ESM, ISAR, Imagery) functionality in TMS software.
- (U) (\$101) Update Tactical Environmental Support System (TESS)/NITES interface as required.
- (U) (\$1,134) Continue system integration, testing, documentation, training for Increment II (Incremental Fleet Release 2.0) to incorporate updated mission planning, communication, and post mission analysis capabilities, as well as interoperability among post-mission analysis, aircrew brief, PID, and tactical planning modules in both TSC and MOCC configurations.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

S BUDGET ACTIVITY:

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

0604231N

X0486

DATE: MARCH 1996

Tactical Command System

PROJECT NUMBER: PROJECT TITLE:

(U) (\$54) Migrate to GCCS Common Operating Environment (COE) Communications from NAVMACS II Ashore Baseline. Consolidate MOCC/TSC software into common architecture. Integrate JMCIS AMHS source message pipeline into

(U) (\$63) Capture and incorporate WAN capabilities into TSC MOCC for interface via SIPRNET and other media to other JMCIS/GCCS systems.

(U) (\$38) Support security accreditation of Incremental Release 2.0.

TMS 2.0, (U) (\$310) Support DT IIB and OT IIB leading to a Milestone IIIB decision (Q3) for Fleet Release of which is a common TSC/MOCC release. (U) (\$22) Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C. 638.

(U) FY 1997 PLAN: . m

- (U) (\$184) Update common JMCIS/GCCS software, in conjunction with other programs.
- (U) (\$509) Continue to upgrade data server to operate on standard tactical computer workstations; include additional USMTF, Link 11 message data, technical data (ESM, acoustic, NWTDB) and utilize the JMCIS/GCCS core software.
- (U) (\$202) Capture/integrate tactical decision aids updates with maximum utilization of existing segments.
- (U) (\$84) Continue to capture and apply available trusted software technology.
- (\$283) Update TMS LAN/WAN interface to the NCCS Ashore system and SIPRNET. 9
- (U) (\$209) Update ESM Analysis Workstation functionality in TMS software.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical

Vou4231N Tactical Command System

PROJECT NUMBER: X048 PROJECT TITLE: TSC

DATE: MARCH 1996

(U) (\$762) System integration, testing, documentation, training for Increment III (Incremental Fleet Release 3.0) to incorporate updated mission planning, communication, and post mission analysis capabilities, as well as interoperability among post-mission analysis, aircrew brief, PID, and tactical planning modules in both TSC and MOCC configurations. Continue TSC migration to multi TADIL interfaces.

(U) (\$232) Adapt a TADIXS B interface to the TSC software for use by the ESM workstation.

(U) (\$363) Develop system achievement of major effectiveness parameters of the OR in areas of mission-supported and communications system performance for Increment III. Migrate to GCCS/COE, integrate JMCIS AMHS single message pipeline into TSC/MOCC and consolidate TSC/MOCC software into common architecture.

(U) (\$67) Complete security certification and support security accreditation for Incremental Release 3.0.

(U) (\$138) Continue progress to DTIIC and update the TSC at Brunswick to an operational test configuration; support OT IIC leading to a Milestone IIIC decision for Fleet Release of TMS 3.0 which will be GCCS compliant. Capture and incorporate additional WAN capabilities into TSC/MOCC for interface to other JMCIS/GCCS systems.

FY 1997	3,327	-294
FV 1996	3,004	-97
1995	4,361	-0-
B. (U) PROGRAM CHANGE SUMMARY:	(U) FY 1996/1997 President's Budget:	(U) Adjustments from PRESBUDG:

3,033

(U) CHANGE SUMMARY EXPLANATION:

(U) FY 1997 President's Budget:

(U) Funding:

Congressional undistributed general and inflation reductions (-\$59K); and revised DoD inflation rates and other minor pricing adjustments (-\$38K). FY 1996:

Revised inflation estimates and other minor pricing adjustments (-\$294K) FY 1997:

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FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: BUDGET ACTIVITY:

0604231N Tactical Command System

X0486 TSC PROJECT NUMBER:

DATE: MARCH 1996

(U) Technical: Not Applicable

(U) Schedule: OT-IIB moved to Q4FY96 to match concurrent fleet operations to test TSC/MOCC systems in TSC Brunswick's area of operations. DT-IIC moved Q4FY97 to take advantage of GCCS COE availability.

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ပ

AL RAM	CONT.	CONT.	CONT.	CONT.
TOTAL PROGRAM	8	8	Ö	Ö
TO COMPLETE	CONT.	CONT.	CONT.	CONT.
FY 2001 ESTIMATE	8,651	3,542	7,375	4,177
FY 2000 ESTIMATE	8,496	3,440	7,299	3,822
FY 1999 ESTIMATE	8,646	3,871	6,923	4,453
FY 1998 ESTIMATE	7,113	3,682	7,610	4,983
FY 1997 ESTIMATE	10,126	1,435	7,870	4,909
FY 1996 ACTUAL	8,101	set) 1,370	7,125	3,418
FY 1995 ACTUAL	• (U) OPN LI 2246 3,257	(U) OPN LI 2906 (Subset)	• (U) OMN AG/SAG 1C1C 6,480	• (U) OMN AG/SAG 4B7N 2,763
•	OPN I	OPN I	OMN A	OMN A
	D) •	n) •	n) •	n) •

(U) RELATED RDT&E:

- (U) PE 0604261N: (Acoustic Search Sensors): TSC maintains interoperability with S-3 weapon systems and future improvements.
- (U) PE 0604221N: (P-3 Modernization): TSC maintains interoperability with, and fully supports P-3 system changes and enhancements.

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: MARCH 1996

S BUDGET ACTIVITY:

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

0604231N Tactical Command System

PROJECT NUMBER: X0486 PROJECT TITLE: TSC

TO COMPLETE CONT.

FY 1997

FY 1996

(U) SCHEDULE PROFILE:

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Program Milestones

FY 1995 Q4 IIIA

Q1 Q2 MOCC ORE TMS 2.0 CDR

Q3 Q1 TMS REL 2.0 TMS REL 2.x CDR Q3 IIIB

Q4 DTIIC

Q4 OTIIB

Q2 DTIIB

Q2 Q3 DTIIA OTIIA

CONT.

CONT.

Milestones

Engineering Milestones

Contract Milestones

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

			FY 1997 RDT&E, N	FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN	T COST BREAKDOWN	δO	DATE: MARCH 1996
BUDG	BUDGET ACTIVITY:	ស	PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:	0604231N Tactical Command System	tem	PROJECT NUMBER:	X0486 TSC
Ä	(U) PROJECT C Project Cost	(U) PROJECT COST BREAKDOWN: Project Cost Categories	: (\$ in thousands)	FY 1995 -	FY 1996	FY 1997	
	a. Project Management	lanagement		389	401	413	
	b. Software	Software Engineering		2,655	1,598	1,672	
	c. Hardware	Hardware Analysis/Design	u£	439	294	329	
_	d. Hardware/	Hardware/Software Integration	gration	813	549	574	
	e. Test & Evaluation	aluation		65	65	45	
•	Total			4,361	2,907	3,033	

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)
PERFORMING ORGANIZATIONS

Total Program	Cont.	Cont.	Cont.
To Complete	Cont.	Cont.	Cont. \$1.0M
FY 1997 Budget	1,817 758	413	45 t exceeds
FY 1996 Budget	1,722 719	401	65 65 45 Cont. No single contract exceeds \$1.0M
FY 1995 Budget	3,467	389	
Total FY 1994 & Prior	11,573 2,500	1,870	247 eld activity
Project Office EAC			single fie
Perform Activity EAC			ort by this
Award/ Oblig Date			cotal effo
Contract Method/ Fund Type Vehicle	li. tracts	Management :racts	<pre>sst and Evaluation OPTEVFOR *NOTE: This line is total effort by this single field activity.</pre>
Contractor/ Contract Government Method/ Performing Fund Typ Activity Vehicle Product Development	NISE, B STITOTHER CONTRACTS	Support and Management Other Contracts	Test and Evaluation OPTEVFOR *NOTE: This line

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: MARCH 1996

PROJECT NUMBER: X0486 PROJECT TITLE: TSC

Total Program

Cont.

Cont. Cont. Cont.

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY:

0604231N Tactical Command System

	Total FY 1994 & Prior	FY*1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete
Subtotal Product Development	14,073	3,907	2,441	2,575	Cont.
Subtotal Support and Management	1,870	389	401	413	Cont.
Subtotal Test and Evaluation	247	65	99		Cont.
Total Project	16,190	4,361	2,907	3,033	Cont.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0604231N

DATE: MARCH 1996

PROGRAM ELEMENT TITLE: Tactical Command System PROGRAM ELEMENT: BUDGET ACTIVITY:

COST (Dollars in thousands)

PROJECT

PROGRAM CONT. COMPLETE ESTIMATE FY 2001 ESTIMATE 10,579 FY 2000 FY 1999 ESTIMAPE ESTIMATE 6,793 669'9 ESTIMATE FY 1997 FY 1996 ACTUAL 7,598 FY 1995 ACTUAL NTCS-A NUMBER & TITLE X0709

is the afloat component of the Joint Maritime Command Information System (JMCIS) architecture. NTCS-A meets the requirements of the tactical commander for a near real-time, fused common tactical picture with integrated intelligence services and data bases. NTCS-A supports the Command, Control, Communication, Computers and Intelligence (C⁴I) mission requirements of the Numbered Fleet Commanders (NFC), Officer in Tactical Command/Composite Warfare Commander (OTC/CWC), Commander Amphibious Task Force (CATF), Commander Landing Force (CLF), Ship's Commanding Officer/Tactical Action Officer to support Force (JTF) Commanders. It also integrates both joint and service-unique command and control projects in order to support Force (JTF) Commanders. It also integrates both joint and service-unique command and control projects in order to support oint task force and Navy afloat requirements. Efforts include design, integration, and test of Tactical Decision Aids (TDAs) and Tactical Intelligence Analytical Aids (TIAAs), in a multi-level secure mode to provide the Battle Group/Force Commanders with warfighting Command and Control capabilities.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- FY 1995 Accomplishments: 3
- (U) (\$1,600) Developed, integrated and tested the FY 1995 software release.
- (U) (\$1,000) Initiated development of Artificial Intelligence (AI) analysis tools for incorporation into GENSER and SCI software for analyst workstations.
- (U) (\$1,290) Completed development and integration of Cryptologic Combat Support software tools.
- (U) (\$200) Incorporated advanced mapping and geodesy capabilities into NTCS-A.
- (U) (\$1,838) Continued the incorporation of necessary aspects of multi-level security within the NTCS-A system.
- (U) (\$850) Continued development of the architecture necessary to support distributed world-wide data base access to all fleet users to support the "Pull" tenet of the Copernicus Architecture.

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

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BUDGET ACTIVITY:

0604231N Tactical Command System

PROJECT NUMBER: X0709 PROJECT TITLE: NTCS-A

DATE: MARCH 1996

- (U) (\$3,255) Initiated integration of Marine Corps, USAF and other joint intelligence systems into NTCS-A/JMCIS to meet DOD standardization requirements.
- (U) (\$1,445) Initiated the development of the Joint Colfection Management Tools (JCMT) executive agent.

2. (U) FY 1996 PLAN:

(U) (\$1,033) Develop, integrate and test FY 1996 software release to meet Increment III ORD requirements.

(U) (\$726) Continue development of intelligence analysis tools for incorporation into GENSER and SCI software for analyst workstations. (U) (\$1,851) Develop and implement segment applications software in an open systems architecture to include integration of joint C⁴I requirements working toward a common/consistent joint tactical picture consistent with JCS mandated GCCS standards.

(U) (\$500) Implementation of Domain Name Server which will preclude NTCS-A system connection to the JWICS, SIPRNET and other intelligence networks.

(U) (\$454) Refine the Joint Force Air Component Command (JFACC)/Contingency Tactical Air Control Automated Planning System (CTAPS) interfaces to JMCIS.

(U) (\$898) Continue integration and test of security capabilities in the NTCS-A system.

(U) (\$684) Continue investigation and development of Marine Corps, Coast Guard, USAF and other Joint Command Control, Intelligence and Imagery systems interfaces with NTCS-A/JMCIS to meet DOD standardization requirements.

(U) (\$635) Procure development hardware to support hardware evaluation and software development.

(U) (\$727) Implement JMCIS migration to tactical Electronic Order of Battle (TEOB), Modernized Integrated Data Base (MIDB), Generic Area Limitation Environment (GALE), and Joint Deployable Intelligence Support Services

(U) (\$90) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0604231N Tactical Command System

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

S

BUDGET ACTIVITY:

DATE: MARCH 1996
PROJECT NUMBER: X0709
PROJECT TITLE: NTCS-A

3. (U) FY 1997 PLAN:

(U) (\$965) Develop integrate and test FY 1997 software release.

(U) (\$151) Continue development of intelligence analyses tools for incorporation into GENSER and SCI software for analyst workstations.

- (U) (\$1,740) Continue development and implementation of segment applications software in a GCCS compliant open system architecture to include integration of joint C⁴I requirements working toward a common/consistent joint tactical picture.
- (U) (\$309) Implement and test JFACC/CTAPS hardware and software interfaces with NTCS-A/JMCIS.
- (U) (\$700) Continue integration and test of security capability in the NTCS-A/JMCIS system
- (U) (\$873) Continue to develop the architecture to support world wide data base access to all fleet users to support the full tenet of the Copernicus Architecture.
- Control, (U) (\$665) Continue investigation and development of Marine Corps, Coast Guard and other Joint Command, Intelligence and Imagery systems interface with NTCS-A/JMCIS to meet DOD standardization requirements.
- (U) (\$437) Procure development hardware to support hardware evaluation and software development.
- (U) (\$350) Continue development of Domain Name Server which will preclude NTCS-A system connection to the JWICS, SIPRNET and other intelligence networks.
- (U) (\$509) Continue JMCIS migration to Tactical Electronic Order of Battle (TEOB), Modernized Integrated Data Base (MIDB), Generic Area Limitation Environment (GALE), and Joint Deployable Intelligence Support Services

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Exhibit R-2

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RDT&E, N BUDGET ITEM JUSTIFICATION SHEET FY 1997

X0709 PROJECT NUMBER: PROJECT TITLE:

DATE: MARCH 1996

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: PROGRAM CHANGE SUMMARY: 9

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BUDGET ACTIVITY:

Tactical Command System 0604231N

(U) Adjustments from President's Budget: (U) FY 1996/1997 President's Budget:

(U) FY 1997 President's budget:

FX 1997 7,247 FY 1996 8,941 7,598 -1,343FY 1995 11,483 11,478

-548

669'9

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

Minor pricing adjustments (-\$5K) FY 1995: FY 1996:

Specific Congressional reduction (-\$1,089K)Congressional undistributed general and inflation reductions (-\$153K); revised DoD inflation rates and other minor pricing adjustments (-\$101K). Revised inflation estimates and other minor pricing adjustments (-\$548K).

FY 1997:

Not applicable, (U) Schedule: Not applicable. (U) Technical:

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY:

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CONT.	CONT.	18,789	18,230	19,889	19,700	23,941	14,862	20,735	OPN LINE 2608
TOTAL	TO COMPLETE	FY 2001 ESTIMATE	FY 2000 ESTIMATE	FY 1999 ESTIMATE	FY 1998 ESTIMATE	FY 1997 ESTIMATE	FY 1996 ACTUAL	FY 1995 ACTUAL	

5

CONT.

CONT.

11,012

10,850

10,649

(U) OEMN 5 9

(U) RELATED RDT&E:

10,404 10,234 12,161

PE 0604231N (Tactical Command Systems) Shipboard Tactical Intelligence Processing

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: MARCH 1996

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

S

BUDGET ACTIVITY:

0604231N Tactical Command System

PROJECT NUMBER: X0709 PROJECT TITLE: NTCS-A

(U) SCHEDULE PROFILE: ė.

TO COMPLETE	Q1 Q2 Q3 Q4		CONT.					CONT.			CONT.
									4	DT/OT-IID	
FY 1996.	Q1 Q2 Q3 Q4	₩	MS-IIIC2	◀	H/W UPDATE	<	M/S	UPDATE	•	▲ oa	OT-IIC2
FY 1995	Q1 Q2 Q3 Q4 Q1 Q2 Q9 Q4 Q1 Q2 Q3 Q4								4	DT-IIC2 ▲ OA	OT

Engineering Milestones

Milestones

Program

CONT.

N/A

N/A

N/A

Contract / Milestones

Milestones

T&E

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Exhibit R-2

FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

0604231N PROJECT NUMBE

DATE; MARCH 1996 PROJECT NUMBER: X0709 PROJECT TITLE: NTCS-A

BODE	ET	BUDGET ACTIVITY: 5	PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:	0604231N Tactical Command System	5
ë	(a)	PROJECT COST BREAK	(U) PROJECT COST BREAKDOWN: (\$ in thousands)		
	Pro	Project Cost Categories	s FY 1995	FY 1996	FY 1997
	Ø	a. PROJECT MANAGEMENT	. 393	331	350
	Ď.	b. SYSTEMS ENGINEERING	3,357	2,023	730
	ប់	c. SOFTWARE DEVELOPMENT	T 7,128	4,022	4,591
	ġ.	d. HARDWARE DEVELOPMENT	0 E	622	428
•.	o.	e. SYSTEM TEST & EVALUATION	ATION 600	009	009
	Total	al	11,478	7,598	6, 699

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: MARCH 1996

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY:

0604231N Tactical Command System

X0709 NTCS-A PROJECT NUMBER: PROJECT TITLE: N

> (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) ъ.

FY 1995 Actual Total FY 1994 & Prior Project Office EAC Perform Activity EAC Award/ Oblig Date PERFORMING ORGANIZATIONS Fund Type Vehicle Contract Method/ W/OPT Product Development Contractor/ CLASSIFIED/ Government Performing Activity NAVSUP

FY 1996 Budget

Program

Complete

Total

Budget FY 1997

1,250 1,420 2,191 7,043 VAR

1,926 2,506 3,608 3,661 2,256 3,230

VAR

W/OPT

ALL OTHER CONTRACTS

VAR

Dec 93

INRI, Reston, Va SS-CPFF

IN HOUSE/LABS

VAR

CPFF

TBD

1,315 1,525 1,866

4,706

Cont.

Cont.

Cont.

Cont.

350

Cont.

Cont.

009

100

Cont.

Cont.

2,352

Cont.

Cont.

1,147

Cont.

Cont,

1,000

331 393 648

100 283

VAR

Test and Evaluation OPTEVFOR

VAR

Support and Management Various W/OPT

Exhibit R-3

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604 PROGRAM ELEMENT TITLE: Tact

BUDGET ACTIVITY: 5

0604231N Tactical Command System

PROJECT NUMBER: X0709 PROJECT TITLE: NTCS-A

DATE: MARCH 1996

GOVERNMENT FURNISHED PROPERTY - Not applicable.

	Total FY 1994 & Prior	FY 1995 Actual	FY 1996 Budget	FY 1997 Budget	To	Total
Subtotal Product Development	14,395	10,985	7,167	5,749	Cont.	Cont.
Subtotal Support and Management	648	393	331	350	Cont.	Cont.
Subtotal Test and Evaluation	283	100	100	009	Cont.	Cont.
Total Project	15,326	11,478	7,598	669'9	Cont.	Cont.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

DATE: MARCH 1996

S

BUDGET ACTIVITY:

(U) COST (Dollars in thousands)

PROGRAM TOTAL COMPLETE ESTIMATE ESTIMATE FY 2000 ESTIMATE 2,449 FY 1999 ESTIMATE 2,092 FY 1998 ESTIMATE FY 1997 FY 1996 ACTUAL OSIS BASELINE UPGRADE (OBU) FY 1995 NUMBER & PROJECT TITLE X2009

Upgrade (OBU) development is a subsystem of the Navy Command and Control System (NCCS) Ashore. OBU provides for the analysis of intelligence information from multiple sources to produce a comprehensive report of foreign forces and potential hostile activity. The system is required to be able to generate multiple, automated near-real-time event-by-event (NRT EBE) data streams at various classification/releasability levels, tailorable to unique customer requirements and capable of being transmitted over multiple communications paths (including DSNET) simultaneously. In addition, it is required to provide near-real-time (NRT) all-source fusion, correlation and analysis tools (including robust graphics presentation and geospatial analysis capabilities), directly feeding automated reporting capabilities. OSIS provides positional data and operational intelligence to commanders at all levels. It consists of two Joint Intelligence Centers, one Joint Intelligence Center, and one Fleet Ocean Surveillance Information Facility (FOSIF), a software support activity, and a OBU functions encompass establishing and maintaining characteristics and performance data on hostile weapons platforms systems, collecting non-organic data from ashore and afloat sensors, developing an all-source tactical picture, and analyzing intelligence information. The data derived from this process is disseminated as an Operation Intelligence (OPINTEL) product to the operating forces for tactical threat warnings, decision making support, and support of Over-the-The Ocean Surveillance Information System (OSIS) Baseline (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Horizon-Targeting.

(U) OBU uses the Joint Logistics Commander's Guidance of March 1987 on Evolutionary Acquisition (EA) as the strategy for future software development which includes a plan for incremental achievement of desired capability building on the core system provided by OBU Phases I and II. The OBU Phase III EA strategy will provide a mechanism for adding future capabilities including the incorporation of proven fleet initiated prototypes.

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FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

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BUDGET ACTIVITY:

0604231N Tactical Command System

PROJECT NUMBER: X2009 PROJECT TITLE: OBU

DATE: MARCH 1996

(U) PROGRAM ACCOMPLISHMENTS AND PLANS

1. (U) FY 1995 ACCOMPLISHMENTS:

(U) (\$400) Continued to develop prototype and update baseline. Included above is \$200K available due to low expenditures to forward finance FY 1996 requirements

(\$355) Continued evaluation of prototype functional enhancements. Included above is \$100K available due to low expenditures to forward finance FY 1996 requirements 9

• (U) (\$300) Continued Phase III software development.

(U) (\$650) Continued transition to file server architecture.

(U) (\$300) Addressed OT-IID discrepancies.

(\$635) Began software development to meet Joint interoperability standards. Included above is \$273K available due to low expenditures to forward finance FY 1996 requirements. <u>e</u>

2. (U) FY 1996 PLAN:

(U) (\$150) Prepare for DT-IIE and OT-IIE for major OBU upgrades.

(U) (\$983) Continue to develop and prototype software to evolve baseline to a secure UNIX environment.

(U) (\$650) Develop software to interoperate with Joint customers

(U) (\$223) Continue to evaluate prototypes for incorporation into baseline.

3. (U) FY 1997 PLAN:

• (U) (\$200) Conduct DT-IIE and OT-IIE for major OBU upgrades.

(U) (\$843) Continue development of software required to evolve baseline to a secure UNIX environment

(U) (\$240) Continue to evaluate prototypes for incorporation into baseline.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: ഹ BUDGET ACTIVITY:

Tactical Command System 0604231N

X2009 OBU PROJECT NUMBER: PROJECT TITLE:

DATE: MARCH 1996

(U) PROGRAM CHANGE SUMMARY:

B.

FX 1995 2,640 (U) FY 1996/1997 President's Budget:

FY 1996 2,661 -655

FY 1997 2,090 -807

1,283

2,006

2,640

(U) CHANGE SUMMARY EXPLANATION:

(U) FY 1997 President's Submit:

(U) Adjustments from PRESBUDG:

Funding: FY 1996: 9

Congressional undistributed general and inflation reductions (-\$52K); and revised DoD inflation rates and other minor pricing adjustments (-\$603K).

Revised inflation estimates and other minor pricing adjustments (-\$807K). FY 1997:

Schedule: S/W development and test schedule for evolving baseline to secure UNIX environment and to provide other multi-level security functions will be delayed by 9 months. 2

(U) Technical: Stringent security and performance requirements for multi-level secure system will be deferred resulting in increased security risk and performance degradation.

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ບ່

PROGRAM TOTAL CONT. CONT. COMPLETE CONT. CONT. ESTIMATE 572 1,291 521 ESTIMATE 1,303 FY 2000 1,600 ESTIMATE 451 FY 1999 2,083 252 ESTIMATE FY 1998 2,305 170 ESTIMATE FY 1997 FY 1996 ACTUAL 2,519 555 FY 1995 ACTUAL OPN LI#2906 2,675 OMN 1C1C/4B7N 2,569

(U) RELATED RDT&E: Not applicable.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: Ŋ

BUDGET ACTIVITY:

0604231N Tactical Command System

PROJECT NUMBER: PROJECT TITLE:

DATE: MARCH 1996

X2009 OBU

(U) SCHEDULE PROFILE: Ö.

FY 1996 ARB FY 1995

NPDM FY 1997

TO COMPLETE CONT.

SDR

SDR

SDR

CONT.

CONT.

DT-IIE OT-IIE

N/A

CONT.

Engineering Milestones Program Milestones Milestones T&E

N/A

Contract Milestones

N/A

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

0604231N Tactical Command System

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY: 5

PROJECT NUMBER: X2009 PROJECT TITLE: OBU

DATE: MARCH 1996

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Pro	Project Cost Categories	FY 1995	FY 1996	FY 1997
.	SYSTEMS ENGINEERING	635	650	530
þ.	b. SOFTWARE DEVELOPMENT	1855	1206	603
ပ်	c. SYSTEM TEST AND EVALUATION	150	150	150
Total	a]	2640	2006	1283

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

0604231N Tactical Command System PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: ß BUDGET ACTIVITY:

PROJECT NUMBER: X2009 PROJECT TITLE: OBU

DATE: MARCH 1996

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) æ

Total Program	1,050 1,343 CONT.	CONT.	CONT.	Total Program	ENCO	CONT.	CONT.	CONT.	Exh
To	0 0 CONT.	CONT.	CONT.	To Complete	CONE	CONT.	CONT.	CONT.	
FY 1997 Budget	603	530	150	FY 1997 Budget.	603	530	150	1,283	
FY 1996 Budget	1,206	650	150	FY 1996 Budget.	1,206	650	150	2,006	S O
FE 1995 Budget	1,855	635	150	FY 1995 Budget	1,855	635	150	2,640	85-53 Pages
Total FY 1994 & Prior	1,050 1,343 127	1,939	300	Total FY 1994 & Prior	2,520	1,939	300	4,759	e 85-38 of
Project Office EAC									Page
Perform Activity EAC				Delivery Date					
S Award/ Oblig Date	12/93 OPTIONS			OPERTY Award/ Oblig	pment	nagement	ation		
PERFORMING ORGANIZATIONS Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	elopment RADIUS	Management WX	aluation PD	GOVERNMENT FURNISHED PROPERTY Contract Method/ Awar Item Fund Type Obli Description Vehicle Date	Product Development Support and Management Test and Evaluation Subtotal Product Development	Subtotal Support and Management	Subtotal Test and Evaluation	t;	
PERFORMING C Contractor/ Government Performing Activity	Product Development NAVSUP RADIU OTHER	Support and Management OTHER WX	Test and Evaluation OPTEVFOR PD	GOVERNMENT F Item Description	Product Development Support and Management Test and Evaluation Subtotal Product Devel	Subtotal Sur	Subtotal Tea	Total Project	

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: MARCH 1996

PROGRAM ELEMENT TITLE: Tactical Command System PROGRAM ELEMENT:0604231N

(U) COST (Dollars in thousands)

BUDGET ACTIVITY:5

PROJECT NUMBER & TITLE	FY 1995 ACTUAL	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 FY ESTIMATE ES	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
X2041 OSS	11,392	5,625	6,402	7,681	7,665	7,773	8,172	Cont.	Cont.

ξ

Capability to designated OSS sites.

Single system, which includes Ocean Surveillance Information System (OSIS) Baseline Upgrade (OBU) interface, Navy Worldwide Single system, which includes Ocean Surveillance Information System (OSIS) Baseline Upgrade (OBU) interface, Navy Worldwide Single system, which includes Ocean Surveillance Information System (OSIS) Baseline Upgrade (OBU) interface, Navy Worldwide Readiness and Training System (WWMCCS) Software Standardization (NWSS) replacement, Status of Forces data (Status of Empisy) current system (SORTS), Casualty Reporting (CASREP), Movement Reporting (MOVREP), and Employment Scheduling (EMPSKD)) current system (Information Information Shore Fargeting Terminal (STT) and Force High Level Terminal (FHLT) functionality to OSS and will incorporate Employment Scheduling System (ESS) and Information Force High Level and Distribution System (IPDS) capabilities. Increment IV (FY 96-99) will continue the evolutionary development of OSS in response to emergent Joint and Navy C'I requirements, the changing threat and new technology. Multi-Level Security (MLS) Communication and Computer integration, will be established and achieved through the implementation of OSS is Navy sites and Unified Commands. OSS is being developed and implemented in conjunction with the A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Chief of Naval Operations (CNO), Fleet Commanders in Chief (CINCs) and Unified Commanders (USCINCLANT and USCINCPAC) require a single, integrated command and control system at the Navy Command Center (NCC), Fleet Command Centers (FCC), and the Unified Command Centers, respectively, to receive, process, display and assess the readiness and disposition of own, neutral, and potentially hostile forces. The Operations Support System (OSS) Program uses the Joint Logistics Commanders Guidance of March 1987 on Evolutionary Acquisition (EA) as the strategy for development. The EA concept includes a plan for incremental achievement of desired capability, early fielding of initial incremental operational capability and continual feedback from the users. OSS Increment I integrated existing open system C'I For The Warrior (C'IFTW), Global Command and Control System (GCCS) and Joint Maritime Command Information System (JMCIS) architectures,

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604231N
PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: X2041 PROJECT TITLE: OSS

DATE: MARCH 1996

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

S

BUDGET ACTIVITY:

1. (U) FY 1995 ACCOMPLISHMENTS:

(U) (\$460) Conducted Developmental Testing, Interoperability Testing and Operational Testing (OT-IIB) on OSS increment II (NWSS transition to OSS complete) and resolve outstanding deficiencies.

- (U) (\$1,950) Completed development and testing of any remaining Increment II functionality required to satisfy outstanding Navy Command and Control Systems Change Requests (NCRs) and emergent user requirements. Release 95-1 will be the final Increment II release.
- (U) (\$1,500) Continued developing, testing and fielding incremental FHLT, STT (OSS replacements) and upgrades.
- and (U) (\$210) Explored requirements for expanding the scope of OSS to include additional Joint, Allied (NATO other), Foreign (through FMS cases) and Navy users. Continued execution of Cooperative Development with SACLANT.
- (U) (\$650) Continued to integrate/analyze OSS sites in conjunction with TAC-3/TAC-4 hardware upgrades, and state-of-the-art displays, video distribution systems and briefing aids (including multimedia, 3-D visualization Continued security engineering efforts. and very high resolution images).
- (\$1,250) Continued enhancing UB software to satisfy OSS requirements; integrated successive UB releases into (U) (\$1,250) OSS baseline
- (U) (\$2,488) Continued integrating OSS into the GCCS, C'IFTW, and JMCIS architectures.
- (U) (\$750) Continued efforts to improve distribution of data between OSS sites, provide seamless access of disparate and separate data bases, and improve the depth, quality and type of data available to OSS users.
- oss (U) (\$685) Continued efforts to improve and extend OSS network throughout command center/headquarters at all sites. Continued development of network prototypes, and performed modelling and analysis of LANs, Wide Area Networks (WANs) and Metropolitan Area Networks (MANs).

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

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BUDGET ACTIVITY:

X2041 NUMBER:

DATE: MARCH 1996

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER PROJECT TITLE:

(U) (\$150) Commenced efforts to incorporate super computer and/or parallel processor solutions into OSS improve system performance. (U) (\$150) Continued systems engineering and prototype development on AI/Expert System driven decision aids to provide real time decision making support to operational commanders.

(U) (\$724) Performed Navy and Joint Interoperability Certification Tests and resolved technical deficiencies.

(U) (\$175) Developed and upgraded joint requirements in support of the CCIP, JCMS/JCAT and TCCS

(U) (\$250) Performed system engineering and analysis to upgrade the OSS LAN to a GOSIP compliant architecture in conjunction with IPDS.

FY 1996 PLAN: 9 5

(U) (\$250) Conduct Developmental Testing and Beta Testing on OSS software releases.

(U) (\$200) Develop integrated interface using a common architecture for OSS users to existing DOD Data bases.

(U) (\$300) Continue to explore requirements for expanding the scope of OSS to include additional Joint, Allied NATO and other), Foreign (through FMS cases) and Navy users. Continue execution of Cooperative Development with SACLANT.

(U) (\$100) Continue implementation of appropriate MLS features.

(U) (\$300) Continue to integrate/analyze OSS sites in conjunction with COTS hardware upgrades, and state-of-the art displays, video distribution systems and briefing aids (including multimedia, 3-D visualization and very high resolution images). Continue security engineering efforts.

(U) (\$893) Continue enhancing Unified Build (UB) software to satisfy OSS requirements; integrate successive OSS releases into JMCIS baseline.

(U) (\$1,030) Maintain OSS/JMCIS architectural compatibility with GCCS, C'I For the Warrior (C'IFTW) and JMCIS.

(U) (\$100) Participate in GCCS prototyping efforts.

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

DATE: MARCH 1996

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

(U) (\$250) Begin interfacing and integration with readiness data from other Navy sources.

(U) (\$350) Implement detailed PC EMPSKD message capability to assist units to create error free CASREP, SORTS and MOVREP messages.

(U) (\$400) Plan, develop and begin integration of Navy Especific United States message text format (USMTF) SORTS message set lines.

(U) (\$300) Plan, develop and begin implementation of USMTF MOVREP messages

(U) (\$200) Initiate collaborative planning.

(U) (\$100) Coordinate development efforts among Navy Ashore Programs.

(U) (\$200) Study USN message and data flow. Recommend changes as necessary

(U) (\$150) Continue efforts to incorporate super computer and/or parallel processor solutions into OSS to improve system performance.

(U) (\$150) Continue systems engineering and prototype development on AI/Expert System driven decision aids to provide real time decision making support to operational commanders.

(U) (\$250) Perform Navy and Joint Interoperability Certification Tests and resolve technical deficiencies

(U) (\$102) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

FY 1997 PLAN: 9 3 (U) (\$450) Conduct Developmental Testing and Beta Testing on OSS software release.

(U) (\$225) Complete testing and fielding of FHLT, STT and ESS prototype upgrades to reach full functional baseline.

(U) (\$300) Continue to explore requirements for expanding the scope of OSS to include additional Joint, Allied

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Tactical Command System 0604231N PROGRAM ELEMENT:

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BUDGET ACTIVITY:

X2041 OSS PROJECT NUMBER: PROJECT TITLE:

DATE: MARCH 1996

Continue execution of Cooperative Development (NATO and other), Foreign (through FMS cases) and Navy users. with SACLANT.

- (U) (\$200) Develop integrated interface using a common architecture for OSS users to existing DOD Data bases.
- (U) (\$1,380) Continue implementation of appropriate ML\$ features.
- (U) (\$300) Continue to integrate/analyze OSS sites in conjunction with COTS hardware upgrades, and state-of-the art displays, video distribution systems and briefing aids (including multimedia, 3-D visualization and very high resolution images). Continue security engineering efforts.
- (U) (\$520) Continue enhancing UB software to satisfy OSS requirements; integrate successive OSS releases into OSS/JMCIS baseline.
- (U) (\$250) Maintain OSS architectural compatibility with GCCS, C'IFTW and JMCIS.
- (U) (\$300) Implement Navy unique USMTF SORTS and MOVREP Messages
- (\$300) Plan, develop and begin implementation of USMTF CASREP and EMPSKD Messages <u>(1</u>
- (\$150) Coordinate development efforts among Navy Ashore Programs 9
- (\$100) Plan additional collaborative planning efforts. 9
- (\$377) Complete testing of any remaining Increment III functionality required to satisfy outstanding NCRs emergent user requirements. <u>e</u> and
- (\$250) Continue to incorporate state-of-the-art technologies such as distributed data bases, virtual reality interactive video. (U) and
- (U) (\$250) Complete system integration and review of USN message and data flow.
- (U) (\$150) Continue interfacing/integrating with readiness data from other Navy Sources

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

DATE: MARCH 1996

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: PROJECT TITLE:

- to create error free CASREP, SORTS Complete and field PC EMPSKD message capability to assist units and MOVREP messages (\$320)
- (U) (\$150) Continue efforts to incorporate super computer and/or parallel processor solutions into OSS improve system performance
- (U) (\$150) Continue systems engineering and prototype development on AI/Expert System driven decision aids to provide real time decision making support to operational commanders.
- (U) (\$250) Perform Navy and Joint Interoperability Certification Tests and resolve technical deficiencies

CHANGE SUMMARY:	
AM CHANGE	
(U) PROGRAM CHANG	
B. (1	

FY 1996 President's Budget:	$\frac{\text{FY } 1995}{11,392}$	FY 1996 7,365	FY 1997 6,864
Adjustments from PRESBUDG:		-1,740	-462
FY 1997 President's Budget:	11.392	5.625	6.402

(U) CHANGE SUMMARY EXPLANATION:

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(U Funding:

Specific Congressional reduction (-\$1,550K); Congressional undistributed general and inflation reductions (-\$114K); revised DoD inflation rates and other minor pricing adjustments (-\$76K). FY 1996:

Revised inflation estimates and other minor pricing adjustments (- $\$462\mathrm{K}$). FY 1997:

- Increment III will deliver on schedule, but without Force High Level Terminal/Shore Targeting Terminal functionality. (U) Schedule:
- (U) Technical: Not applicable

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: MARCH 1996

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

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BUDGET ACTIVITY:

X2041 OSS PROJECT NUMBER: PROJECT TITLE:

> (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ပ

TO TOTAL COMPLETE PROGRAM CONT. CONT. CONT. CONT. FY 2001 ESTIMATE 8,836 13,115 FY 2000 ESTIMATE 8,702 13,708 FY 1999 ESTIMATE 5,788 13,976 FY 1998 ESTIMATE 13,796 5,944 FY 1997 ESTIMATE 3,921 12,471 FY 1996 ACTUAL 5,578 14,078 7,864 11,031 FY 1995 ACTUAL (U) RELATED RDT&E: (OSS Only) **OPN 2906** NWO

(0604231N) OSIS Baseline Upgrade, Tactical Support Center, NTCS-A Tactical Flag Command Center. (U) PE

(U) SCHEDULE PROFILE: Ö.

	FY 1995	FY 1996	FY 1997	TO COMPLETE	
Program Milestonés	NPDM Q4 M/S III B		NPDM Q4 M/S IIIC	CONT.	
Engineering Milestones	INC III/IV Q2-Q3 PDR/CDR	INC III/IV Q2-Q3 PDR/CDR	INC III/IV Q2-Q3 PDR/CDR	CONT.	
T&E Milestones	DT-IIB Q3-Q4 OT-IIB Q3-Q4		DT-IIC Q3-Q4 OT-IIC Q3-Q4	CONT.	
Contract Mil est ones		INC IV		CONT.	

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

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BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System (TCS)

PROJECT NUMBER: X2041
PROJECT TITLE: Operations Support System

DATE: July 1995

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

FY 1996 F	325	7,072 4,677 4,420	523	100	5,625
Project Cost Categories	a. Project Management	b. Software Development	c. Systems Engineering	d. Test and Evaluation	Total

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands): NOT APPLICABLE æ.

Exhibit R-3

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RDT&E, N BUDGET ITEM JUSTIFICATION SHEET FY 1997

DATE: MARCH 1996

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command Systems

COST (Dollars in thousands)

BUDGET ACTIVITY:

PROGRAM CONT. COMPLETE CONT. FY 2001 ESTIMATE ESTIMATE 6,390 FY 2000 ESTIMATE 6,261 FY 1999 FY 1998 ESTIMATE 5,182 FY 1997 ESTIMATE FY 1996 2,695 ACTUAL 5,108 FY 1995 ACTUAL X0521 STIP NUMBER & PROJECT TITLE

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Shipboard Tactical Intelligence Processing (STIP) system is an integrated tactical intelligence shipboard processing system which is the central data base for the Tactical Flag Command Center (TFCC), Space and Electronic Warfare Commander (SEWC) and tactical mission planning systems. Development of this integrated data base server provides for data distribution (dynamic update of Naval Warfare Tactical Data Base (NWTDB)) and military integration with digital map and imagery systems. STIP began interface development with the Joint Services Imagery Processing - Navy (JSIPS) in FY 1990.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$350) Continued development and integration of multimedia capabilities into NTCS-A.
- (U) (\$828) Continued development of data base support for TDAs in the Central Data Base Server (CDBS).
- (U) (\$830) Completed integration of mission planning requirements into the CDBS.
- (\$586) Completed integration of Marine Corps requirements into NTCS-A. 9
- (\$581) Developed, integrated and tested advanced digital image processing capabilities into FY 95 software 9
- (\$1,483) Developed, integrated and tested CDBS/Automated Message Handler (AMH) and intelligence applications into FY 95 software release. 9
- (\$150) Continued integration of compartmented workstation functionality. 9

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY:

0604231N Tactical Command System

DATE: MARCH 1996
PROJECT NUMBER: X0521
PROJECT TITLE: STIP

(\$300) Developed, integrated and tested Air Task Order (ATO) message format into Contingency Tactical Air Control Auto Planning System (CTAPS). 9

2. (U) FY 1996 PLAN:

(U) (\$1,545) Develop, integrate and test CDBS/AMH and Intelligence applications for FY 96 software release.

(U) (\$100) Develop, integrate and test advanced digital imagery applications for FY 96 software release.

(U) (\$166) Complete integration and test of compartmented mode workstation.

(\$375) Continue development of data base support for TDAs on the CDBS. <u>e</u>

(U) (\$332) Commence development of object oriented data base.

(U) (\$166) Commence investigation and development of CIO, USMC, USCG, USAF, USA and other joint intelligence and imagery systems interfaces with NTCS-A to meet DOD standardization requirements.

(U) (\$11) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

3. (U) FY 1997 PLAN:

(U) (\$1,502) Develop, integrate and test an MIDB based CDBS/AMH and associated intelligence applications.

(U) (\$1,000) Develop, integrate and test advanced digital imagery applications to keep pace with CIO and DARO evolving imagery architectures.

(V) (\$500) Continue development and integration of multi-media display technologies into Video Display System.

(U) (\$694) Continue to develop data base support for TDAs.

(U) (\$575) Continue object oriented data base development.

(U) (\$327) Continue to investigate and develop USMC, USCG, USAF, USA and other joint intelligence and imagery systems interfaces with NTCS-A to meet DOD standardization requirements.

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Exhibit R-2

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

S BUDGET ACTIVITY:

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

Tactical Command System 0604231N

X0521 STIP PROJECT NUMBER: PROJECT TITLE:

DATE: MARCH 1996

(U) PROGRAM CHANGE SUMMARY: B.

FY 1997 4,903 FY 1996 2,783 -88 FY 1995 4,812 +296 (U) FY 1996/1997 President's Budget: (U) Adjustments from PRESBUDG:

-305

4,598

2,695

5,108

(U) FY 1997 President's Budget:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

FY 1995: FY 1996:

Minor pricing adjustments (+\$296K)
Congressional undistributed general and inflation reductions (-\$54K); and revised DoD inflation rates
and other minor pricing adjustments (-\$34K).
Revised inflation estimates and other minor pricing adjustments (-\$305K).

FY 1997:

Not applicable, (U) Schedule:

(U) Technical: Not applicable.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0604231N Tactical Command System

X0521 STIP PROJECT NUMBER: PROJECT TITLE:

DATE: MARCH 1996

TOTAL

CONT.

0

0

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ပ

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY:

PROGRAM TO COMPLETE CONT. FY 2001 ESTIMATE 18,789 FY 2000 ESTIMATE 18,230 FY 1999 ESTIMAȚE 19,889 FY 1998 ESTIMATE 19,700 FY 1997 ESTIMATE 23,941 FY 1996 ACTUAL 14,862 20,735 FY 1995 ACTUAL **OPN LI 2608**

Note: O&M,N for FY 95-01 and CONT. is integrated into NTCS-A

0

(U) RELATED RDT&E:

OEMIN

(U) PE 0604231N (Tactical Command Systems) Navy Tactical Command System - Afloat (NTCS-A)

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Exhibit R-2

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: MARCH 1996

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY:

0604231N Tactical Command System

PROJECT NUMBER: PROJECT TITLE:

X0521 STIP

(U) SCHEDULE PROFILE: Milestones Program Ö.

94 CONT. CONT. TO COMPLETE Q1 Q2 Q3 DT/OT-IID 04 FY 1997 Q2 Q3 01 04 H/W UPDATE FY 1996 MS-IIIC2 S/W UPDATE DT-IIC2 ▲ OA OT-IIC2 Q1 Q4 FY 1995 Q1 Q2 Q3

Engineering Milestones

CONT. CONT.

N/A

N/A

N/A

Contract Milestones

Milestones

T&E

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DATE: MARCH 1996 X0521 STIP PROJECT NUMBER: PROJECT TITLE: FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN 0604231N Tactical Command System PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: BUDGET ACTIVITY:

(\$ in thousands)

A. (U) PROJECT COST BREAKDOWN:

FY 1997 215	1,364	2,311	358	350	4,598
FX 1996 205	200	1,274	166	350	2,695
FY 1995 195	10	3,684	175	350	5,108
Project Cost Categories Project Management	Systems Engineering	Software Development	Hardware.Development	System Test & Evaluation	Total

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

Total Program		CONT.	CONT.	CONT.
To	CONT.	CONT.	CONT.	CONT.
FY 1997 Budget	2,119	1,914	215	350
FY 1996 Budget	1,239	901	205	350
FY 1995 Actual	2,521	2,042	195	350
Total FY 1994 & Prior		6,510	294	281
Project Office EAC				
Perform Activity EAC				
S Award/ Oblig Date	VAR	VAR	VAR	VAR
Ontract Contract Method/ Fund Type Vehicle	WX	W/OPT	Management	luation
PERFORMING ORGANIZATIONS Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle Product Development	NRAD	All Other Contracts	Support and Management Various	Test and Evaluation OPTEVFOR

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

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BUDGET ACTIVITY:

0604231N Tactical Command System

PROJECT NUMBER: PROJECT TITLE:

X0521 STIP

DATE: MARCH 1996

Total Program CONT. CONT. CONT. CONT. To Complete CONT. CONT. CONT. CONT. FY 1997 Budget 4,033 215 350 4,598 FY 1996 Budget 2,140 205 350 2,695 FY 1995 Actual 195 350 5,108 4,563 Total FY 1994 & Prior 6,510 294 7,085 281

Subtotal Support and Management

Subtotal Test and Evaluation

Total Project

Subtotal Product Development

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

DATE:

PROGRAM ELEMENT: 0604261N

PROGRAM ELEMENT TITLE: Acoustic Search Sensors

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY: 05

PROJECT				-					
NUMBER & TITLE HO480 ASW Sensors & Pr	FY 1995 ACTUAL	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 FESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
H2000 Air Deployed Active Receiver (ADAR)	4,520	1,142 r (ADAR)	3,787	12,717	29,127	40,326	33,339	CONT.	CONT.
	13,896	8,211	8,354	3,260	0	0	0	0	92,016
TOTAL	18,416	9,353	12,141	15,977	29,127	40,326	33,339	0	CONT.

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

development of hardware and software associated with acoustic systems, sensors, processing, post-processing, data recording increased capacity and flexibility to handle multi-sensor data. Programs being funded during the period identified are the Generic Acoustic Stimulation System (GASS) which is an ocean, sensor and target-modeling system that will add shallow water and displays for air ASW platforms. Key objectives: improved detection, classification, localization and tracking; and improved bistatic acoustic source and signal processing for harsh water environments. A future program planned for this project is the Shallow Water ASW Localization and Attack System (SWALAS) to provide improved localization and attack in and range dependent capabilities to all ASW trainers and the Advanced Extended Echo Ranging (AEER) system to provide an (H0480) - This project provides improved air Anti-Submarine Warfare (ASW) mission effectiveness through engineering egional conflict environments. (U) (H2000) - The Air Deployed Active Receiver (ADAR) sonobuoy is an expendable air-launched acoustic receiver utilized by ASW a mono/multistatic acoustic sensor system that utilizes an ASW aircraft, supporting acoustic source, and acoustic receiver in a coordinated ASW search and surveillance mission against conventionally powered submarines operating in shallow water environments as well as all submarines operating in deep water. The ADAR Sonobuoy will also be capable of functioning in aircraft. The ADAR sonobuoy functions as the acoustic receiver for the Improved Extended Echo Ranging (IEER) system. passive mode to detect high speed targets.

This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision. (U) JUSTIFICATION FOR BUDGET ACTIVITY:

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FY 1997 RDT&E, N BUDGET FYEM JUSTIFICATION SHEET



BUDGET ACTIVITY: 05

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors

(U) COST (Dollars in thousands)

PROJECT NUMBER & TITLE	FY 1995 ACTUAL	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
H0480 ASW Sensors & Processing 4,520	& Processing 4,520	1,142	3,787	12,717	29,127	40,326	33,339	CONT.	CONT.
A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project provides improved air Anti-Submarine Warfare (ASW) mission effectiveness through engineering development of hardware and software associated with acoustic systems, sensors, processing, data recording and displays for air ASW platforms. Key objectives: improved detection, processing, post-processing, data recording and displays for air ASW platforms. Key objectives: improved detection, classification, localization and tracking; and increased capacity and flexibility to handle multi-sensor data. Programs being funded during the period identified are the Generic Acoustic Stimulation System (GASS) which is an ocean, sensor and target-funded during the period identified are improved bistatic acoustic source and signal processing for harsh water environments. Echo Ranging (AEER) system to provide an improved bistatic acoustic source and signal processing for harsh water environments. A future program planned for this project is the Shallow Water ASW Localization and Attack System (SWALAS) to provide improved localization and attack in regional conflict environments.	CRIPTION AND I less through el rocessing, da calization an period identi lat will add s () system to p planned for t	BUDGET ITEM Jugineering de ta recording de tracking; efied are the hallow water rovide an imphis project in regional	USTIFICATION: velopment of and displays and increased Generic Acous and range der proved bistati is the Shallov	ON: This proje of hardware and ys for air ASW ed capacity and oustic Stimulat dependent capabatic acoustic s low Water ASW I environments.	ct provides software as platforms. flexibilition System silities to cource and socalization	improved ain ssociated wit Key objectiv y to handle r (GASS) which all ASW train ignal process and Attack is	Anti-Subman the acoustic stres: improve aulti-sensor is an ocean ners and the sing for hars	This project provides improved air Anti-Submarine Warfare (ASW) of hardware and software associated with acoustic systems, sensors, by for air ASW platforms. Key objectives: improved detection, sed capacity and flexibility to handle multi-sensor data. Programs be coustic Stimulation System (GASS) which is an ocean, sensor and targed dependent capabilities to all ASW trainers and the Advanced Extended tatic acoustic source and signal processing for harsh water environments llow Water ASW Localization and Attack System (SWALAS) to provide environments.	(ASW) ums being carget- ended conments.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996 DATE:

BUDGET ACTIVITY: 05

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors

PROJECT NUMBER: H0480 PROJECT TITLE: ASW Sensors & Processing

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1995 ACCOMPLISHMENTS: -

(U) GASS

(U) (\$1,403) Completed prototype lab demonstration and analysis.

(U) (\$ 329) Provided engineering to support follow-on use of the two GASS prototypes for S-3B/ADAR integration/training and stimulation for the Interactive Multisensor Assessment Trainer (IMAT).

(U) (\$1,790) Continued development of GFE environmental software.

(U) (\$ 998) Provided other engineering support and contract support services.

(U) FY 1996 PLAN: 7

14) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638. \$) (h)

(U) GASS

379) Complete EMD contract source selection. \$) (n)

571) Complete integration of GFE environmental software into the GASS prototype. \$) (a)

178) Provide other engineering support and contractor support services. \$) (a)

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Exhibit R-2

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 05

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors

PROJECT NUMBER: H0480 PROJECT TITLE: ASW Sensors & Processing

DATE: March 1996

(U) FY 1997 PLAN: 4

(U) GASS

(U) (\$2,185) Complete Milestone II; award EMD contract and initiate system design.

390) Continue GFE environmental software development to reduce EMD risk. \$) (n)

250) Provide engineering oversight of EMD contractor. (n) (\$

510) Provide other engineering support and contractor support services. \$) (a)

(U) AEER

452) Prepare EMD solicitation and system specification. \$) (n) ·

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996 DATE:

> PROGRAM ELEMENT TITLE: Acoustic Search Sensors PROGRAM ELEMENT: 0604261N BUDGET ACTIVITY: 05

PROJECT TITLE: ASW Sensors & Processing PROJECT NUMBER: H0480

B. (U) PROGRAM CHANGE SUMMARY:

FY 1997 3,899 FY 1996 1,203 FY 1995 (U) FY 1996/1997 President's Budget:

-61 0 (U) Adjustments from PRESBUDG:

-112

3,787

1,142

4,520

(U) CHANGE SUMMARY EXPLANATION:

(U) FY 1997 President's Budget submit:

(\$-49 thousand); and revised DoD inflation rates and other minor pricing adjustments (\$-12 thousand). The FY 1997 net decrease of \$-112 thousand consists of an increase for the GASS EMD effort (\$+3,350 thousand); Defense Business Operating (V) Funding: The FY 1996 decrease of \$-61 thousand reflects Congressional undistributed general and inflation reductions Fund (DBOF) reduction of (\$-335 thousand); and a balancing adjustment of (\$-3,127 thousand).

Not applicable. (U) Schedule:

Not applicable. (U) Technical:

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Exhibit R-2



FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY: 05

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors

PROJECT NUMBER: H0480 PROJECT TITLE: ASW Sensors & Processing

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) - Notapplicable.

(U) RELATED RDT&E:

(U) PE 0603254N (ASW Systems Development)

SCHEDULE PROFILE D. (U) FY 1995

FY 1996

10 GASS Milestone II FY 1997

1Q/98 AEER MS-II 3Q/02 GASS MS-III 4Q/00 SWALAS MS-II

TO COMPLETE

Engineering Milestones

Milestones

Program

3Q GASS Proto Demo

1Q/00 GASS CDR #1 3Q/00 GASS CDR #2-4 4Q/98 AEER SDR

2Q/99 GASS PDR #2-4

1Q/99 GASS PDR #1

4Q/00 AEER PDR 4Q/01 AEER CDR

Milestones T&E

Milestones Contract

Contract Award 1Q GASS EMD

2Q/98 AEER EMD 1Q/01 SWALAS EMD Contract Award Contract Award

2Q/03 AEER TECHEVAL 4Q/03 AEER OPEVAL

2Q/02 GASS TTPRR

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Exhibit R-2

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: H0480 PROJECT TITLE: ASW Sensors & Processing		FY 1997	2,575	174	583	135	320		3,787
PR(FY 1996	571	236	161	0	160	14	1,142
N coustic Search Sensors	- 4 **	FY 1995	3,523	235	235	0	527		4,520
BUDGET ACTIVITY: 05 PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors	A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)	Project Cost Categories	a. Software Development	b. System Engineering	c. Government Engineering Support	d. Program Management Support	e. Contractor Support Services	f. SBIR Assessment	Total

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604261N

BUDGET ACTIVITY: 05

PROGRAM ELEMENT TITLE: Acoustic Search Sensors

PROJECT NUMBER: H0480 PROJECT TITLE: ASW Sensors & Processing

March 1996

DATE:

		Total	riogram	1	7,407	000	000'7	102	CONT		ENCO	CONT
		To	ממווחדפרפ	c	>	c	>	26 226	CONT		#NO2	CONT
		FY 1997	and and	c	•	250	3	2 185	897		135	320
ls)		FY 1996 Budget	200	331	i))	c	•	C	637		c	160
in thousand	- ₩	FY 1995 Budget		1.403		1.705	1	C	885		0	527
AATION (\$	Total	FY 1994 & Prior		3,735		2,905	•	0	12,352		1,269	2,805
VING INFORM	Project	Office EAC		5,469	•	4,860		57,521	TBD		TBD	TBD
Y AND PLANK	Perform	Activity EAC		5,469		4,860		TBD	TBD		TBD	TBD
ION HISTOR S	Award/	Oblig Date		7/93		6/91		2/97	10/96		10/96	CPFF10/96
T ACQUISIT GANIZATION Contract	Method/	Fund Type Vehicle	opment	C/CPFF	æ	C/CPFF		or TBD	e WX	anagement	WX .	Contracts C/CPFF10/96
B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) PERFORMING ORGANIZATIONS Contractor/ Contfact		Performing Activity	Product Development	APLABS	San Diego, CA	SAIC	McLean, VA	EMD Contractor	Misc/In House	Support and Management	Misc/In House	Misc/ Co

Test and Evaluation: Not Applicable

GOVERNMENT FURNISHED PROPERTY

oblig Date Award/ Item Fund Type
Description Vehicle
Product Development Contract Method/

Delivery Date Not Applicable

FY 1996 Budget FY 1995 Budget Total FY 1994 & Prior

Budget FY 1997

Program Total

Complete

Support and Management Not Applicable

Test and Evaluation

Not Applicable

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Exhibit R-3

02,7000

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT MIMBED: UOA0

March 1996

DATE:

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors

BUDGET ACTIVITY: 05

PROJECT NUMBER: H0480 PROJECT TITLE: ASW Sensors & Processing

	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total Program
Subtotal Product Development	1 9 9 5 T	3,993	896	3,332	CONT	CONT
Subtotal Support and Management	4,074	527	160	455	CONT	CONT
Subtotal Test and Evaluation	0	0	0	0	CONT	CONT
SBIR Assessment			14			14
Total Project	23,066	4,520	1,142	3,787	CONT	CONT

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY: 05

PROJECT NUMBER: H2000

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors

PROJECT TITLE: Air Deployed Active Receiver

COST (Dollars in thousands) 9

TOTAL	92,016
TO	0
FY 2001 ESTIMATE	0
FY 2000 ESTIMATE	0
FY 1999	0
FY 1998 ESTIMATE	3,260
FY 1997 ESTIMATE	r (ADAR) 8,354
FY 1996 ESTIMATE	H2000 Air Deployed Active Receiver (ADAR) 13,896 8,211 8,354
FY 1995 ACTUAL	Deployed A
PROJECT NUMBER & TITLE	H2000 Air

The Air Deployed Active Receiver (ADAR) sonobuoy is an expendable conventionally powered submarines operating in shallow water environments as well as all submarines capable of operating in aircraft, supporting acoustic source, and acoustic receiver in a coordinated ASW search and surveillance mission against The ADAR sonobuoy functions as the acoustic receiver for the Improved Extended Echo Ranging (IEER) system. IEER is a mono/multistatic acoustic sensor system that utilizes an ASW The ADAR Sonobuoy will also be capable of functioning in a passive mode to detect high speed targets. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: air-launched acoustic receiver utilized by ASW aircraft. deep water.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FÝ 1995 ACCOMPLISHMENTS

- (\$6,537) Completed Engineering and Manufacturing Development (EMD) contractor subassembly and full-up airdrop Contractor Engineering Tests (CETs) and Preliminary Design Review (PDR)
- Completed ADAR/ACAP code, unit and module test. (U) (\$1,432) Completed ADAR/ACAP performance enhancement CDR. Initiated Independent Verification and Validation (IV&V) test.
- Completed S-3B/ADAR high level and detail design. (U) (\$2,669) Completed S-3B/ADAR performance enhancement SDR. Initiated code and unit test,
- (U) (\$3,258) Continued other engineering support and contractor support services

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY: 05

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors

PROJECT NUMBER: H2000 PROJECT TITLE: Air Deployed Active Receiver

2. (U) FY 1996 PLAN:

97) Portion of program reserved for Small Busthess Innovation Research assessment in accordance with 15 U.S.C. 638. \$) (a)

Complete EMD Contractor CDR and initiate Complete airdrop Contractor Demonstration Tests (CDTs). build and delivery of TECHEVAL/OPEVAL test units. (U) (\$4,265)

(U) (\$1,892) Complete ACAP and S-3B subsystems and integrate ADAR/ACAP into the S-3B/ADAR system. S-3B/ADAR system test.

(U) (\$ 632) Initiate training materials and equipment for TECHEVAL/OPEVAL and for Fleet Introduction Team (FIT)

(U) (\$1,325) Provide other engineering support and contract support services.

3. (U) FY 1997 PLAN:

(y) (\$2,950) Complete build and delivery of TECHEVAL and OPEVAL test units.

(U) (\$1,855) Complete S-3B/ADAR integration test and conduct system flight test.

Complete training materials and equipment for TECHEVAL/OPEVAL. Initiate Generic Acoustic Stimulator System (GASS) prototype integration into S-3B Weapon System Trainer (WST) for FIT training. (066 S) 9

(U) (\$1,329) Conduct TECHEVAL of the IEER system.

(U) (\$1,230) Provide other engineering support and contract support services.

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors

05

BUDGET ACTIVITY:

PROJECT TITLE: Air Deployed Active Persions PROJECT NUMBER: H2000

DATE: March 1996

(U) PROGRAM CHANGE SUMMARY:

В.

FY 1997 6,387 +1,967 FY 1996 8,477 -266 FY 1995 13,896 (U) FY 1996/1997 President's Budget: (U) FY 1997 OSD Budget Submit: (U) Adjustments from PRESBUDG:

8,354

8,211

13,896

CHANGE SUMMARY EXPLANATION: 3

(\$+3,900 thousand) to fully fund program requirements including test and integration, TECHEVAL, and training materials thousand). The FY 1997 net increase of \$+1,967 thousand reflects revised inflation estimates and other minor printing inflation reductions (\$-167 thousand); and revised DoD inflation rates and other minor pricing adjustments (\$-44 adjustments (\$-263 thousand); Defense Business Operating Fund (DBOF) related adjustments (\$-1,670 thousand) and The net decrease of \$-266 thousand in FY 1996 consists of Congressional undistributed general and and equipment. (U) Funding:

(U) Schedule: TECHEVAL has slipped from 4Q/97 to 1Q/98 due to platform integration delays.

(U) Technical: Not applicable.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors

BUDGET ACTIVITY: 05

PROJECT NUMBER: H2000 PROJECT TITLE: Air Deployed Active Receiver

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

ບ່

FY 1998 -ESTIMATE FY 1997 FY 1996 ESTIMATE FY 1995 ACTUAL

30,825 FY 2000 ESTIMATE 32,946

FY 1999 ESTIMATE

33,196

15,304

FY 2001 ESTIMATE

TOTAL PROGRAM

CONT.

CONT.

COMPLETE

(U) OPN (SSQ-101) (403600)

(U) RELATED RDT&E:

(U) PE 0603254N (ASW Systems Development)

D. (U) SCHEDULE PROFILE:

FY 1995

FY 1996

FY 1997

TO COMPLETE
3Q/98 MS-III

Engineering Milestones Milestones

Program

1Q ADAR/ACAP CDR2 1Q S-3B/ADAR SDR2

3Q EMD CDR

1Q/98 TECHEVAL 2Q/98 OPEVAL

Contract

Milestones

T&E

Milestones

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Exhibit R-2

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FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604261N
PROGRAM ELEMENT TITLE: Acoustic Search Sensors

BUDGET ACTIVITY: 05

PROJECT NUMBER: H2000
PROJECT TITLE: Air Deployed Active Receiver

DATE: March 1996

Ä.	(U) PROJECT COST BREAKDOWN: (\$ in thousands)	- 4 *		
	Project Cost Categories	FY 1995	FY 1996	FY 1997
	a. Hardware Development	4,584	1,200	1,924
	b. Software Development	4,101	1,992	889
	c. Systems Engineering	563	579	300
	d. Development Test and Evaluation	2,180	1,686	1,501
	e. Integrated Logistics Support	110	130	0
	f. Training Equipment	ı	632	066
	g. Government Engineering Support	1,246	600	1,440
	h. Program Management Support	757	1,035	1,075
	i. Contractor Support Services	355	260	235
	j. SBIR Assessment		97	
	Total	13,896	8,211	8,354

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Exhibit R-3

UNCLASSIFIED

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

BUDGET ACTIVITY: 05

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors

PROJECT NUMBER: H2000 PROJECT TITLE: Air Deployed Active Receiver

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

14

PERFORMING ORGANIZATIONS

						Exhibit R-3
Total Program	24,843 43,760 10,931	4,341 2,493	1,899 1,356	Total Program	2,296	
To Complete	0 454 1,321	300	0 885	To Complete	.	
FY 1997 Budget	1,924 3,434 185	1,075	1,329	FY 1997 Budget	0	
FY 1996 Budget	1,200 4,713 606	1,035 260	300	FY 1996 Budget	0	es
FY 1995 Budget	4,584 4,729 1,291	757 355	227	FY 1995 Budget	1,953	E 86-16 Pages
Total FY 1994 & Prior	17,135 30,430 7,528	1,174	43 299	Total FY 1994	343	ge 86-15 of
Project Office EAC	24,843 43,760 10,931	4,341 2,493	1,899 1,356			Page
Perform Activity EAC	24,843 43,760 10,931	4,341 2,493	1,899	Delivery Date	N/A	
Award/ Oblig Date	7/92 10/96 10/96	10/96 10/96	10/96 10/96	OPERTY Award/ Oblig Date	N/A	
Contract Method/ Fund Type Vehicle	lopment C/CPIF IN WX Se WX	Management se WX cts C/CPFF	luation RV WX	URNISHED PR Contract Method/ Fund Type	lopment Management luation WX	
Contractor/ Government Performing Activity	Product Development ERAPSCO C/C Fort Wayne, IN NAWC/AD WAR MISC/In House	Support and Management MISC/In House WX MISC/Contracts C/CPFF	Test and Evaluation NAWC/AD PAX RV MISC	GOVERNMENT FURNISHED PROPERTY Contract Method/ Awar Item Fund Type Obl Description Vehicle Dat	Product Development Support and Management Test and Evaluation NAWC/AD WAR	



FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

BUDGET ACTIVITY: 05

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors

PROJECT NUMBER: H2000 PROJECT TITLE: Air Deployed Active Receiver

	Total					
	FY 1994	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total Program
Subtotal Product Development	£€, 093	10,604	6,519	5,543	1,775	79,534
Subtotal Support and Management	2,517	1,112	1,295	1,310	600	
Subtotal Test and Evaluation	685	2,180	300	1,501	885	5,551
SBIR Assessment			76			97
Total Project	58, 295	13,896	8,211	8,354	3,260	92,016

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Exhibit R-3

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

(Dollars in Thousands)

(U) COST:

PROGRAM ELEMENT: 0604262N PROGRAM ELEMENT TITLE: V-22

DATE: March 1996

COMPLETE 198,000 FY 2001 ESTIMATE 69,665 69,665 FY 2000 ESTIMATE 102,374 102,374 ESTIMATE 259,030 259,030 ESTIMATE FY 1998 522,651 522,651 FY 1997 ESTIMATE 576,792 576,792 ESTIMATE 733,728 733,728 FY 1995 452,669 452,669 ACTUAL H1425 V-22 NUMBER & PROJECT FITLE **IOTAL**

6,826,012

PROGRAM TOTAL

6,826,012

198,000

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program element funds the development of a replacement aircraft to meet the medium lift needs of the United States Marine Corps (USMC) and the special operations needs of the United States Special Operations Command (USSOCOM).

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT (EMD) because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

Exhibit P 2

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604262N PROGRAM ELEMENT TITLE: V-22

DATE: March 199

(U) COST: (Dollars in Thousands)

TOTAL	6,826,012
TO COMPLETE	198,000
FY 2001 ESTIMATE	69,665
FY 2000 ESTIMATE	102,374
FY 1999 ESTIMATE	259,030
FY 1998 ESTIMATE	522,651
FY 1997 ESTIMATE	576,792
FY 1996 ESTIMATE	733,728
FY 1995 ACTUAL	452, 669
PROJECT NUMBER & TITLE	H1425 V-22

medium lift amphibious/vertical assault needs of the USMC and the special operations needs of the USSOCOM. The aircraft will be capable of operations from aviation and air capable ships, as well as from unimproved landing sites throughout the world. The tiltrotor aircraft combines the speed, range and fuel efficiency normally associated with turboprop aircraft with the vertical take-off/landing and hover capabilities of helicopters. The special operations aircraft (CV-22) will consist of the baseline V-22 aircraft (MV-22) configuration plus a terrain following radar, additional fuel tanks, radios and flare/chaff dispensers, radar jammer and warning receiver, and infrared countermeasures. The CV-22 will be approximately 90 percent common with the MV-22. Beginning in FY 1996, Project H1425 funds both the MV-22 and CV-22 research, development, test and The V-22 program is designed to provide an aircraft to meet the (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- .. (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$410,687) Continued contract efforts related to the EMD program, including the fabrication/assembly aircraft. MV-22 Critical Design Review (CDR) successfully completed on 14 December 1994. Began Fatigue Article (FTA) effort.
- Conducted Operational Test (U) (\$41,982) Supported in-house/Navy flight test activities, integrated test teams (ITTs), integrated product teams (IPTs), support equipment development, logistics and training activities, the manned flight simulator and numerous other development and test efforts at the government's in-house activities. Conducted Operational Tes

Page 87-2 of 87-8 Pages

Exhibit R-2

UNCLASSIFIED

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: PROJECT TITLE:

March 1996

DATE:

(U) FY 1996 PLAN:

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604262N PROGRAM ELEMENT TITLE: V-22

V-22

- ground testing of EMD aircraft and government-furnished equipment (GFE) integration. Complete mating of aircraft 7, 8 and 9. Continue FTA effort. Begin Navy funding of CV-22 efforts, including the ordering of a fifth EMD aircraft. Development/procurement of organizational-level equipment to support aircraft 7-10. Development of repair and damage limit data for inclusion in the logistic support analysis (LSA). (U) (\$667,669) Continue contract efforts related to the EMD program, including the fabrication/assembly and
- (U) (\$50,588) Continue in-house/Navy flight test activities, IPTs, IPTs, support equipment development, logistics and training activities, the manned flight simulator and numerous other development and test efforts at the government's in-house activities. Start operational assessment of EMD design (OT-IIC). Conduct CV-22 Systems Requirements Review (SRR).
- Portion of program reserved for Small Business Innovation Research assessment in accordance with (U) (\$15,471) 15 U.S.C.638.
- (U) FY 1997 PLAN:
- First including delivery and Continue FTA effort. (U) (\$524,301) Continue MV-22 and CV-22 contract efforts related to the EMD program, flight testing of EMD aircraft and GFE integration. Complete mating of aircraft 10. flight of EMD aircraft. Award Maintenance Trainer contract. Continue LSA efforts.
- (U) (\$52,491) Continue in-house/Navy flight test activities, ITTs, IPTs, support equipment development, logistics and training activities, the manned flight simulator and numerous other development and test efforts at the government's in-house activities. Conduct CV-22 preliminary design review (PDR). Complete OT-IIC.

3	(U) PROGRAM CHANGE SUMMARY:	FY 1995	FY 1996	FY 1997	
	(U) FY 1996/1997 President's Budget:	452,721	762,548	580,929	
	(U) Adjustments from PRESBUDG:	-52	-28,820	-4,137	
	(U) FY 1997 President's Budget Submit:	452,669	733,728	576,792	

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Exhibit

FY 1997 RIYFRE, N BUIXTET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604262N PROGRAM ELEMENT TITLE: V-22

PROJECT NUMBER: H1425 PROJECT TITLE: V-22

March 1996

DATE:

(U) CHANGE SUMMARY EXPLANATION:

BUDGET ACTIVITY:

were paid with current year funds. The FY 1995 decrease reflects \$19,894 thousand for Congressional undistributed general and inflation reductions; \$8,926 thousand for revised DoD inflation rates. The FY 1997 net decrease of \$4,137 thousand resulted from an increase of \$50,000 thousand for cost reduction efforts and increased termination liability for projected overruns on the airframe and engine EMD contracts and decreases of \$26,681 thousand for Congressional undistributed general and inflation reductions; \$27,456 thousand for Defense Business Operating Fund Activity carryover reductions.

events without significantly impacting the v-22 program has resulted in numerous minor adjustments to scheduled for FY 1995 and FY 1995 and FY 1996 were delayed from 3095 and 3096 to 4095 and 4096, respectively. (2) The effort planned for the FY 1997 or assessment was accelerated and included in the FY 1996 or assessment. (3) The start of TECHEVAL and OPEVAL were delayed from 1099 and 2099 to 2099 and 3099, respectively. Administrative delays slipped the CV-22 contract turn on from 3095 to 4095 and the contract definitization from 2096 to 4096. The preliminary design review (PDR) and critical design review (CDR) for the CV-22 were delayed from 1097 to 3097 and 1098 to 2098 respectively. The following items were added to the schedule profile in paragraph D. of the R-2 exhibit: (1) Advanced acquisition contract (AAC) award for LRIP lot 1 - 2096. (2) DAB LRIP review - 2097. (3) Definitization of LRIP lot 1 - 2097. (4) CV-22 systems requirements review SRR) - 4096. (5) Maintenance trainer contract award - 3097. (6) OT Assessment - 3098. In the FY 1996 President's Budget there was a typographical error: MS III should have been 1000 (Dec 99) vice 1099. In order to extend the OPEVAL period by four months and avoid negatively impacting the contracting process for the FY 2000 lot, MS III is now planned for 1001.

(U) Technical: Not applicable.

(U) OTHER PROGRAM FUNDING SUMMARY:

ن

LI/APN	FY 1995 ACTUAL	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	TO	TOTAL PROGRAM	
8 V-22 9 V-22 Adv Proc 45 Spares Total APN *Includes FY 1989	o 0 0 Eund	46,571 0 0 46,571 s of \$231.4M.	500,904 57,753 43,631 602,288	478,944 71,628 23,200 573,772 Page	623,103 7 75,838 27,579 726,520 8 e 87-4 of 87-8	733,374 76,198 31,601 841,173 8 Pages	746,390 105,512 83,590 935,492	26,071,818 29,385,933* 2,750,384 3,183,884 2,685,486 2,895,087 31,507,688 35,464,904	29,385,933*3,183,884 2,895,087 35,464,904	

UNCLASSIFIED

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604262N PROGRAM ELEMENT TITLE: V-22

H1425 V-22 PROJECT NUMBER: PROJECT TITLE:

TO COMPLETE

1001 MS III

2097 DAB LRIP Review

FY 1997

March 1996

DATE:

(U) RELATED RDT&E: PE 116404BB CV-22

Ω.

BUDGET ACTIVITY:

FY 1996 FY 1995 (U) SCHEDULE PROFILE: Program Milestones

1095 MV CDR Engineering Milestones

4095 OT Assess

Milestones

T&E

4096 OT Assess

3099 OT Assess 2099 TECHEVAL 3099-1000 OPEVAL

2098 CV CDR

3097 CV PDR

4096 CV SRR

4096 CV Def 2096 LRIP 1 AAC

4095 CV turn on for Preliminary Design

Contract Milestones

Maint Trainer Contract Award 2097 LRIP 1 Def

Exhibit R-2

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	25	
	H14 V-22	
OJECT COST BREAKDOWN	PROJECT NUMBER: H1425 PROJECT TITLE: V-22	
FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN	PROGRAM ELEMENT: 0604262N PROGRAM ELEMENT TITLE: V-22	OWN: (\$ in thousands)
	OUDGET ACTIVITY: 5	(U) PROJECT COST BREAKDOWN:
	BUDG	۲.

DATE: March 1996

	FY 1997	506,380	17,921	51,588	0	903	0	576,792
-	FY 1996	648,167	19,502	49,715	0	873	15,471	733,728
ι thousands)	FY 1995	396,124	14,563	39,967	0	2,015	0	452,669
(U) PROJECT COST BREAKDOWN: (\$ in thousands)	Project Cost Categories	a. Prime Contractor Development	b. Contractor Engineering Support	c. Government Engineering Support	d. Studies	e. Other	f. SBIR Assessment	Total

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: PROJECT TITLE:

March 1996

DATE:

PROGRAM ELEMENT: 0604262N PROGRAM ELEMENT TITLE: V-22

BUDGET ACTIVITY:

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

Complete FY 1997 498,662 Budget FY 1996 635,284 Budget FY 1995 394,374 Budget FY 1994 & Prior Total Project Office Perform Activity Award/ Oblig Date Fund Type Contract Vehicle Activity Vehicle Product Development: Bell-Boeing CP/ Method/ Contractor/ Performing Government

Program

Total

CONT.

CONT CONT CONT. CONT

6,618

11,783

1,750

3,918

4,409

2,983

8,481

CONT. CONT

CONT. CONT.

> CONT. CONT.

CONT. CONT.

CONT.

CONT.

CONT.

CONT. CONT.

1,984 25,575 6,739 12,684 7,658 4,274 1,380

1,299 2,911 22,597 7,730 111,961 7,626 4,929 2,223 5,505

6,717 8,678 7,281 7,007 2,146 4,609

TBD TBD TBD

TBD

832 15,399

TBD TBD

893

3,093

0

TBD 1,210,660 145,735 TBD TBD TBD TBD 180 180 180 TBD TBD TBD 10/92 12/92 10/95 10/94 various T&M CPAF CPIF Arlington, VA

Allison

STI

780 780 780 96/0 10/96 10/96 VSE TEM MISC Contracts various NAWCADPAX WX Indianapolis, IN Rockville, MD NAWCADWAR

* Total FY93 & Prior amounts are not available $\frac{10/96}{10/96}$ 10/96 various various NAWCADIND NAD Cherry Point MISC In-House NAWCADLKE NAWCWDCHL

TBD Support and Management: MISC Contracts various

3,093 3,093

various

Test and Evaluation: Not applicable

3,093

Exhibit R-3

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FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604262N PROGRAM ELEMENT TITLE: V-22

BUDGET ACTIVITY:

H1425 PROJECT NUMBER: PROJECT TITLE:

DATE: March 1996

GOVERNMENT FURNISHED PROPERTY:

576,792 1,151,720 4,265,241 FY 1997 To Budget Complete 0 FY 1996 718,257 Budget FY 1995 452,669 Budget 2,542,207 \1 Total FY 1994 3,093 & Prior 1,365,803 Delivery Date Subtotal Support and Management: Award/ Oblig Date Subtotal Product Development: Subtotal Test and Evaluation: Other FY-94 and Prior Costs Method/ Fund Type Vehicle Contract SBIR Assessment Description

Program

Total

3,093

15,471

2,542,207

15,471

576,792 1,151,720 6,826,012 733,728

452,669

3,911,103

Total Project

\1 Reflects previous V-22 funding in the following P.E.'s: 0603203N, 0603256N, 0604222A, & 0604262N.

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Exhibit R-3

UNCLASSIFIED

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

ELEMENT: 0604264N

PROGRAM ELEMENT TITLE: Aircrew Systems Development

(Dollars in Thousands) (U) COST:

BUDGET ACTIVITY:

FY 2001 ESTIMATE ESTIMATE FY 2000 ESTIMATE * FY 1999 FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ACTUAL NUMBER & TITLE PROJECT

TOTAL

PROGRAM COMPLETE Aircrew Systems Development

13,331

13,833

14,179

11,089

16,953

M0606

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Aircrew Systems Development program provides engineering and manufacturing development (EMD) of Aviation Life Support Systems to protect aircrews from current known and future threats including: directed energy weapons, chemical/biological/radiological agents/fallout, ballistic projectiles, temperature extremes, heat/fire, low concentration oxygen environments, high dynamic forces during emergency egress, and high "G" forces. The program also provides development for the following capabilities: head protection, inflight restraint, emergency egress and descent, escape and evasion, survival and rescue, and anthropometric sizing for female and small aviators. Acquisition initiatives include competition, the application of streamlining, use of non-developmental items (NDI), joint and tri-service developments, and the pursuit of NATO/allied cooperative ventures to expedite introduction into Navy and Marine Corps fixed and rotary wing aircraft, reduce costs, and promote commonality.

SUBPROJECTS: 9

Cockpit Air Bag System (JCABS), Cats Eyes Emergency Detachment System (CEEDS), Parachutes, and Crashworthy Troop Seats (U) ESCAPE AND CRASH SAFETY: Naval Aircrew Common Ejection Seat Pre-Planned Product Improvement (NACES P¹I), Advanced Crashworthy Aircrew Seat System (ACASS), Joint Inflatable Body and Head Restraint System (IBAHRS), Joint CWTS)

(U) LIFE SUPPORT: Passenger Anti-Exposure Survival Systems (PAESS), Extreme Cold Weather Improvement Program (ECWIP), and Aircrew Modified Equipment Leading to Increased Accommodation (AMELIA), PRC-112 P³I, Aircrew Accommodation Expansion Program (AAEP), Advanced Oxygen Delivery System (AODS), and Advanced Oxygen Mask (AOM).

(U) THREAT PROTECTION: Joint Laser Eye Protection (LEP), Chemical Biological (CB), Navy Combat Edge (NCE), Advanced Technology Crew Station (ATCS), Advanced Integrated Life Support Systems (AILSS), Agile Frequency LEP, and Aircrew

Integrated Survival Armor Protection (AISAP).

(U) HELMET, VISION AND DISPLAYS: Joint Night Vision System (NVS), Joint Helmet Mounted Cueing System (JHMCS), Passive Noise Reduction (PNR) Earcup and Advanced Integrated Night Vision Helmet (AINVH).

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604264N PROGRAM ELEMENT TITLE: Aircrew Systems Development

PROJECT NUMBER: W0606
nent PROJECT TITLE: Aircre

1 NOMBER: WOOVO F TITLE: Aircrew Systems Development

DATE: March 1996

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING AND MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1995 ACCOMPLISHMENTS:

(U) (\$1,300) NCE: Started and completed Technical Evaluation (TECHEVAL) and commenced Operational Evaluation

(\$3,324) NACES P³I: Completed final assessment for wider range of aircrew accommodation. lopment Test (DT) on crashworthy improvements. IBAHRS: Prepared for Milestone (MS) III. Development Test (DT) on crashworthy improvements.

(U) (\$2,427) ECWIP: Completed cold weather glove evaluation and initiated an Engineering Change Proposal (ECP), continued DT for cold weather clothing survival items. Helicopter Emergency Egress Device System P³I (HEEDS): Completed fleet assessment of NDI candidates. AMELIA: Continued DT and completed Joint Primary Aircraft Training System (JPATS) anthropometric database, and initiated fleet wide Aviation Life Support Systems (ALSS) survey. PAESS: Completed operational assessment of redesign and submitted/approved ECP. PRC-112 P³I: Initiated PRC-112

LEP: Initiated (U) (\$3,424) Navy CB: Completed Request for Proposal (RFP) rewrite and released to industry. source selection and initiated DT. AISAP: Approved ECP. AISAP: Approved ECP.

(U) (\$3,519) Night Vision NDI: Terminated. HMCS: Achieved MS 0 and MS I for Joint HMCS (JHMCS)

2. (U) FY 1996 PLAN:

IBAHRS: Obtain MS systems. CWTS: Commence DT. ACASS: Continue DT on helo crashworthy (\$6,994) NACES P³I: Initiate Phase I DT. ACASS: Continue DT on he and approve ECP for AH-1W. CEEDS: Complete qualification tests.

(U) (\$2,633) ECWIP: Continue DT for cold weather clothing survival items. AMELIA: Continue DT for identified accommodation problems for female and small aviators. Continue fleet-wide ALSS survey. PRC-112 P³I: Complete AAEP: Commence DT. Operational Testing (OT).

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xhibit R-2

UNCLASSIFIED

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

S

BUDGET ACTIVITY:

W0606 PROJECT NUMBER: PROJECT TITLE:

Aircrew Systems Development PROGRAM ELEMENT: 0604264N PROGRAM ELEMENT TITLE: Aircrew Systems Development

LEP: Continue HEEDS P'1: Prepare and approve ECP. (U) (\$2,881) NCE: Complete OPEVAL and obtain MS II/MS III. joint Navy/Army Laser Spectacles DT, prepare ECP.

Support joint AINVH: JHMCS: (U) (\$4,237) NVS: Support replacement Night Vision Goggle for the TACAIR Cats Eyes program. JHMCS: development. PNR Earcup: Commence DT, establish joint gervice plan to incorporate PNR technology. development.

(U) (\$208) Portion of program reserved for Small Business Innovation Research Assessment in accordance with 15 U.S.C. 638 (f) (1).

FY 1997 PLAN: 9

ACASS: Continue DT on helo crashworthy (U) (\$5,010) NACES P1: Continue Phase I DT and verification of ECP. CWTS: Complete DT. systems. JCABS: Monitor Army development.

AMELIA: Continue (U) (\$1,764) ECWIP: Continue DT for cold weather clothing and survival items and prepare ECP's. DT and OT of modified equipment. AAEP: Continue cockpit mapping/DT.

AILSS: Monitor Army EMD for rotary wing (U) (\$1,100) LEP: Continue DT, commence OT and prepare Laser Visor ECP. system. AOM: Initiate DT studies. (U) (\$3,215) Joint NVS: Monitor Air Force DT. JHMCS: Award joint USN/USAF development contract. Continue platform integration, and Operational Flight Program (OFP) software development. Obtain MS II. Conduct Preliminary Design PNR: Improve design for production and prototype earcups for DT testing

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R-2

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Aircrew Systems Development PROGRAM ELEMENT: 0604264N

BUDGET ACTIVITY:

Aircrew Systems Development **MO606** PROJECT NUMBER: PROJECT TITLE:

DATE: March 1996

PROGRAM CHANGE SUMMARY: (Dollars in thousands) <u>e</u> æ

FY 1997 14,915 FY 1996 9,788 +7,165 FY 1995 13,994 (U) FY 1996/1997 President's Budget: (U) Adjustments from PRESBUDG:

-3,826

11,089

16,953

13,994

CHANGE SUMMARY EXPLANATION: <u>(a)</u>

(U) FY 1997 President's Budget Submit:

inflation reductions, and \$207 thousand for revised DoD inflation rates. FY 1997 reflects and increase of \$1,600 thousand for NACES P'I Phase I; a decrease of \$4,206 thousand for Defense Business Operating Fund R&D activities adjustments; a decrease of \$718 thousand for the Extreme Cold Weather Improvement Program; a decrease of \$335 thousand (U) Funding: FY 1996 an increase of \$7,900 thousand was added by Congress for the Advanced Integrated Night Vision Helmet, scape system improvements, and Crashworthy Troop Seats. Offsetting this increase were decreases of \$185 thousand in the Extreme Cold Weather Improvement Program, \$343 thousand for Congressional undistributed general and for revised DoD inflation rates; and a decrease of \$167 thousand for minor pricing adjustments.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

(Dollars in thousands) Not Applicable. OTHER PROGRAM FUNDING SUMMARY: <u>e</u> ວ່

RELATED RDT&E 9

(Aviation Survivability)
(Life Support Equipment, related Air Force efforts) PE 0603216N PE 0604706F

Coordinated through the OSD sponsored (U) PE 0604713A (Combat Feeding, Clothing and Equipment, related Army efforts. Tri-Service Life Support RDT&E Steering Committee)
(U) PE-TBD (Chemical Biological (CB) program)
(U) PE-06084201F (Common Avionics related Air Force efforts)

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Exhibit R-2

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

M0606 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604264N PROGRAM ELEMENT TITLE: Aircrew Systems Development

Aircrew Systems Development TO COMPLETE FY 1997 FY 1996-FY 1995

(U) SCHEDULE PROFILE:

<u>۵</u>

BUDGET ACTIVITY: 5

AILSS MS III JHMCS MS III LEP ECP'S JCABS MS III NVS MS III 10 JHMCS MS II 3Q JHMCS PDR 30 NCE MS II & III 20 IBAHRS MS III Engineering Milestones Program Milestones

NACES P³I ECP APPROVAL JHMCS DT/OT 3Q ECWIP DT 2Q NACES P³I DT 2Q LEP VISOR DT 2Q JHMCS EMD 2Q NCE OT COMP.

3Q AINVH DT

1Q LEP SPECTACLE DT 3Q CWTS 4Q LEP EMD 3Q NACES P³I PHASE 4Q NAVY CB NDI RFP 4Q NCE TEMP 4Q HMCS TEMP 4Q NCE DT/OT Contract Milestones Milestones

T&E

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Exhibit R-2

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604264N PROGRAM ELEMENT TITLE: Aircrew Systems Development

PROJECT NUMBER: W0606 PROJECT TITLE: Aircrew Systems Development

DATE: March 1996

A.	(U) PROJECT COST BREAKDOWN: (\$ in thousands)	(\$ in thousands)	- 1	
-	Project Cost Categories	FX 1995	FY 1996	FY 1997
10	a. Systems Engineering	4,084	5,423	3,079
	b. Developmental T&E	5,863	6,022	4,200
J	c. Operational TEE	200	400	310
٠.0	d. ILS	3,847	4,900	3,500
w	e. SBIR Assessments		208	
ᆫ	Total	13,994	16,953	11,089

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UNCLASSIFIED

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604264N PROGRAM ELEMENT TITLE: Aircrew Systems Development

BUDGET ACTIVITY:

PROJECT NUMBER: W0606 PROJECT TITLE: Aircrew Systems Development

DATE: March 1996

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Con't Con't To Budget 1,729 3,800 FY 1997 Budget 3,592 2,150 4,373 FY 1996 Budget 2,381 4,350 FY 1995 Budget 1,690 4,9992,000 Total FY 1994 & Prior Project Office EAC Activity EAC Perform $\frac{10/95}{10/95}$ Award/ Oblig Date 10/95 Contract Method/ Fund Type Vehicle WX/RX WX/RX Support and Management MISC (less than \$1M) WX/RX Test and Evaluation MISC (less than \$1M) Product Development
NAWC/AD WARM WX,
NAWC/AD PAX WX, Contractor/ Government Performing Activity

Con't

Con't

Con't

Con't

4,510

6,630

6,063

5,823

Complete

Total

GOVERNMENT FURNISHED PROPERTY: NOT APPLICABLE

10/95

WX/RX

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UNCLASSIFIED

Exhibit R-3

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

DATE: March 1996

PROGRAM ELEMENT: 0604264N PROGRAM ELEMENT TITLE: Aircrew Systems Development

PROJECT NUMBER: W00606 PROJECT TITLE: Aircrew Systems Development

	FY-1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total Program
Subtotal Product Development	3,581	5,742	2,779	Con't	Con't
Subtotal Support and Management	4,350	4,373	3,800	Con't	Con't
Subtotal Test and Evaluation	6,063	6,630	4,510	Con't	Con't
SBIR Assessments		208			
Total Project	13,994	16,953	11,089	Con't	Con't

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Exhibit R-3

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

March 1996

DATE:

PROGRAM ELEMENT: 0604307N

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

181,571 PROGRAM CONT. CONT. CONT TOTAL COMPLETE 0 CONT. CONT. CONT. ESTIMATE FY 2001 94,472 4,504 98,976 ESTIMATE FY 2000 111,486 4,394 115,880 ESTIMATE 122,280 114,874 7,406 FY 1999 ESTIMATE 74,198 6,269 FY 1998 80,467 ESTIMATE 82,537 89,279 FY 1997 2,204 1,538 Combat System Improvements (Dollars in Thousands) AEGIS Weapon System Mods DDG Weapons Development 4,568 10,602 FY 1996 76,331 91,501 ACTUAL 75,081 FY 1995 4,652 9,775 ACTUAL (U) COST: NUMBER & TITLE PROJECT K1447 TOTAL **KI776** K1937

technology such as fiber optics, local area networks, and high performance computing require corresponding Weapon System and Combat System combat System engineering and selected weapons development necessary for a continued increase in the capability of the Combat System in AEGIS cruisers and destroyers. In addition to developing and integrating improvements to the AEGIS Weapon System, this program integrates combat capabilities developed in other Navy R&D programs into the AEGIS Combat System. Modifications of AEGIS Weapon System computer programs must be made to integrate these capabilities into the AEGIS Combat System so that battle effectiveness and Combat System performance will be retained against the evolving threat. Selected Weapon and Combat System upgrades will be backfitted into CG 47 Class and DDG 51 Class ships already in the Fleet, providing key warfighting capability while reducing life cycle maintenance costs. The AEGIS Combat System provides immediate and effective capability Changes in the threat capability and advances in to counter the current and expected air, surface and sub-surface threats. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING AND MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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Exhibit R-2

FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering 0604307N PROGRAM ELEMENT:

> (Dollars in Thousands) (U) COST: PROJECT

F\$ 2000 FY 1996 FY 1995

PROGRAM COMPLETE ESTIMATE ESTIMATE 111,486 ESTIMATE 114,874 ESTIMATE 74,198 FY 1997 ESTIMATE 82,537 Combat System Improvements ACTUAL ACTUAL NUMBER & TITLE K1447

optics and distributed architecture. Combat Systems are upgraded in baselines. Baseline 2 (CG 52-58) consists of the Vertical Launching System, TOMAHAWK Weapon System, and Anti-Submarine Warfare upgrades. Baseline 3 (CG 59-64) includes the AN/SPY-1B radar and AN/UYQ-21 consoles. Baseline 4 (CG 65-73) integrates the AN/UYK-43/44 computers with superset computer Phase I integrates AEGIS ER and supports the missile Initial Operational Capability; Phase II integrates system upgrades including Deceptive Electronic Countermeasures, Track Load Control algorithms, and Track Initiation Processor; Phase III is integrating JTIDS and the OJ-663 color display Tactical Graphics capability into the AEGIS Combat System. Baseline 6 will (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program provides AEGIS Cruiser and Destroyer Combat System be developed in two phases. Baseline 6 Phase, I is planned for the last ship in FY 1994, and phase II is planned for the last ship in FY 1996. Baseline 6 upgrades will include embarked helicopters, Fiber Optics as applied to Data Multiplexing System (DMS), implementation of affordability initiatives, the Radar Set Controller Environmental Simulator (RSCES) and Battle Force Tactical Trainer (BFTT), Advanced Display System, Evolved SEASPARROW Missile (ESSM), Identification (ID) advanced computer architecture, ID upgrades Phase II, Cueing Sensor, STANDARD Missile-2 Block IIIB full integration, Advanced Integrated Electronic Warfare System (AIEWS) Phase II, Light Airborne Multipurpose System (LAMPS) helicopter Mark programs developed for the DDG 51. Baseline 4 is the base Combat System for DDG 51-67. Baseline 5 was introduced in FY 1992 ships and includes the Joint Tactical Information Distribution System (JTIDS) Command and Control Processor, Tactical upgrades Phase I, Advanced TOMAHAWK Weapon Control System (ATWCS) Phase II, and Fire Control System upgrades. Baseline 7 will also be developed in two phases. Baseline 7 Phase I is planned for the last ship in FY 1998 and Phase II is planned for the last ship in FY 2000. Baseline 7 upgrades include: AN/SPY-1D(v) radar upgrade, integration of Cooperative Engagement Capability (CEC) and Tactical Ballistic Missile Defense (TBMD) capability (first forward fit implementation), Data Information Link 16, Combat Direction Finding, Tactical Data Information Exchange System, AN/SLQ-32(V)3 Active Electronic Countermeasures and AEGIS Extended Range (ER) Missile. Baseline 5 is being developed in three steps (phases): upgrades and integrates new equipments and systems to pace the threat and capture advances in technology such as fiber

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III Block II, Advanced Tactical Support, Naval Surface Fire Support (NSFS), and Mark 50 torpedo with Periscope Depth Attack

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

S BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

PROJECT NUMBER:

Combat System Improvements PROJECT TITLE:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1995 ACCOMPLISHMENTS: . H

Conducted multi-(U) (\$19,519) Completed computer program coding, debugging and testing of Baseline 5 Phase III. Conducted element integration of Baseline 5 Phase III at the CSED Site and conducted System Qualification Test (SQT)

- (U) (\$19,500) Continued Baseline 6 Phase I design specifications and conducted Preliminary Design Review (PDR). Initiated rehosting of AEGIS Display System (ADS) and Command and Decision (C&D) display related computer programs into Commercial-Off-the-Shelf (COTS) based architecture. Began system engineering and development of BFTT Phase I/AEGIS Combat Training System (ACTS) rehost. Ceased work on the OJ-663 console with display simplification due to Assistant Secretary of Navy (Research, Development and Acquisition) decision.
 - (U) (\$2,100) Started Bystem engineering and design to integrate ESSM into Baseline 6 Phase II.
- (U) (\$2,600) Started integration of SPY-1D radar upgrade (SPY-1D(V), formerly known as EDM-4B) into the AEGIS Weapon System.
- (U) (\$1,684) Started Engineering Development Model-5 (EDM-5) for Advanced Processing in Baseline 7 Phase I.
- (U) (\$1,300) Began STANDARD Missile-2 (SM-2) Block IIIB and Block IV capability enhancement engineering, and bégan technical assessment and feasibility studies for cueing sensor upgrades which will be integrated into Baseline 7 Phase II.
- (U) (\$8,700) Continued to provide the RDT&E share of operations and maintenance of the CSED site, Generation Center, Computer Program Test Site, and Land Based Test Site.
- (U) (\$19,678) Continued to provide for the participation of Navy laboratories and field activities to perform the engineering and scientific services necessary to monitor and direct the baseline efforts.

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Exhibit

FY 1997 RDTLE, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

S

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

March 1996

DATE:

(U) FY 1996 PLAN

٠ .

(U) (\$250) Complete Baseline 5 Phase III.

Combat System Improvements (U) (\$18,965) Conduct Baseline 6 Phase I CDR-1 and CDR-2. Start computer program coding, debugging and testing. Continue rehosting of AEGIS Combat Training System (ACTS) computer programs for BFTT Phase I and development of BFTT/ACTS interface. Continue rehosting ADS and CLD display and ID related computer programs into COTS based (Advanced Display System) architecture. Continue design of ID upgrade Phase I for Baseline 6 Phase I; continue (Advanced Display System) architecture. engineering of Adjunct Processor.

(U) (\$14,950) Conduct system definition for Baseline 6 Phase II and continue system engineering for ESSM integration efforts. (\$4,900) Conduct rehost of SPY-1D(V) (radar upgrade) computer program control loop into COTS based adjunct processors. 3

(\$9,216) Continue system engineering and development of an advanced processing EDM-5 to support implementation of an open system networked architecture in Baseline 7. (U) (\$1,154) Continue SM-2 Block IIIB and Block IV capability enhancement engineering, and continue technical assessment and feasibility studies for cueing sensor upgrades which will be integrated into Baseline 7 Phase II.

(U) (\$5,700) Continue to provide the RDT&E share of operations and maintenance of the CSED Site, Program Generation Center, Computer Program Test Site, and Land Based Test Site. (U) (\$19,678) Continue to provide for the participation of Navy laboratories and field activities to perform the engineering and scientific services necessary to monitor and direct the baseline efforts.

(U) (\$1,518) Portion of extramural program reserved for Small Business Innovative Research assessment in accordance with 15 U.S.C. 638.

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996 DATE:

> S BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

Combat System Improvements **K1447**

(U) FY 1997 PLAN:

<u>.</u>

Continue rehosting of (U) (\$16,600) Continue Baseline 6 Phase I computer program coding, debugging and testing. Continue rehosti ACTS computer programs for BFTT, and for C&D and ID related computer programs into COTS based architecture.

(U) (\$19,247) Conduct SDR and PDR for integration of Baseline 6 Phase II upgrades including ESSM into the AEGIS Combat System. Complete development of advanced processor acceptance rack (CITADEL).

(U) (\$5,100) Complete rehost of SPY-1D(V) code into adjunct processors including interface simulation computer programs. Begin system definition for full integration of SPY-1D(V) into new construction AEGIS Combat System in Baseline 7 Phase.

(U) (\$13,500) Conduct system definition to integrate Baseline 7 Phase I upgrades into the AEGIS Combat System. Start system engineering. Continue advanced processing EDM-5 development for open systems networked architecture in Baseline 7 Phase I ships.

(U) (\$1,334) Complete engineering of SM-2 Block IIIB and Block IV capability enhancements and continue technical assessment and feasibility studies for cueing sensor upgrades which will be integrated into Baseline 7 Phase II. Start new equipment engineering studies for ID upgrade Phase II to be integrated into Baseline 7 Phase II.

(U) (\$7,200) Continue to provide the RDT&E share of operations and maintenance of the CSED Site, Program Generation Center, Computer Program Test Site, and Land Based Test Site.

(U) (\$19,556) Continue to provide for the participation of Navy laboratories and field activities to perform the engineering and scientific services necessary to monitor and direct the baseline efforts.

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Exhibit R-2

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

March 1996

DATE:

K1447 PROJECT NUMBER: PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

BUDGET ACTIVITY:

ä

Combat System Improvements PROJECT TITLE: (U) PROGRAM CHANGE SUMMARY:

FY 1997	88,770	-6,233	82,537
FY 1996	90,026	-13,695	76,331
FY 1995	76,31	-1,236	75,081
-	(U) FY 1996 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

- Funding: FY 1995 funding decreased \$1,134 to reflect actual expenditures, \$102 for a NRTFB FY 1996 FIX. FY 1 funding decreased \$13,695K for a Congressional adjustment, Congressional undistributed general and inflation reductions; and revised DoD inflation rates and other minor pricing adjustments. FY 1997 funding decreased \$6,233K for Congressional adjustment, revised inflation estimates and other minor pricing adjustments. 9
- (U) Schedule: Not applicable.
- Technical: Impact of FY 1996 and FY 1997 reductions is the descoping of Baseline 6 Phase II computer program. Common Data Link Work Station (CDLMS) integration, Battle Force Tactical Trainer (BFTT) integration, and AEGIS Operator Control Device (AOCD) native mode capabilities were deleted. 3

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Exhibit R-2

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering PROGRAM ELEMENT: 0604307N BUDGET ACTIVITY: 5

PROJECT NUMBER: K1447 PROJECT TITLE: Combat System Improvements

TOTAL PROGRAM COMPLETE FY 2001 ESTIMATE ESTIMATE FY 2000 FY 1999 ESTIMATE ESTIMATE FY 1998 FY 1997 ESTIMATE FY 1996 ESTIMATE (U) SCN LI2122 2,642,008 FY 1995 ACTUAL

(Dollars in thousands)

(U) OTHER PROGRAM FUNDING SUMMARY:

ວ່

CONT. CONT. 3,111,174

2,957,147

2,247,853 2,996,279

3,319,272

2,194,230

CONT.

CONT.

40,281

40,560

67,022

23,825

30,398

62,375

36,563

(U) OPN LI5246

(U) RELATED RDT&E:

(Theater Ballistic Missile Defense) PE 0603216C PE 0603382N 0603382N

(Advanced Combat System Technology)

Theater Ballistic Missile Defense) PE 0603755N PE 0604216C 55555

(Standard Missile Improvements) PE 0604366N

See attachment (1). (U) SCHEDULE PROFILE: Ö. Page 92-7 of 92-22 Pages

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Exhibit R-2

1/12/96	2001		= CONTRACT SCHEDULE	= PLANNED SCHEDULE	DASIS							A A A	7		DEMO/ SOT 12/01	DEMO/ SQT 1/02	22
7.29	2000		O D	= ENGINEERING p = PLANNE ASSESSMENT SCHEDL				•		<u> </u>	- -	CSEUS	50	MAINTENAPICE	MAINTENANCE		
SCHEDULE - REV	1999		∑ = DEMO	AS AS						CSEDS A	CSEDS	CDI	- 6 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	MAINTENANCE 12	PATCH UPDATE	01	
NT PLANNING SC	1998			August deven ear		CENII CENII	CSEUS O CAPAUILIIY	,	CSEIDS (2)		cor	min	:	MAINTENANCE	MAINTENANCE RECOMPILE	000201	
DEVELOR	1997					Pic Seus Gr	103	IS W	Discit Discit	5		- Ing		MAINTENANCE A	CSEDS A MAII		
AEGIS BASELINE	1996	FE ST FE ST	C SEUS CSEUS CSEUS	√Z ₂	(A)	CEC SO COL O COLÚS	ļ	MI DISCL. COTS			(a)			PATCH UPDATE			
AE	1995	CSEEDS A.	On CDT IPH	100 100	CSEDS	Sonyron Lyn Cec M		KICKÓF F			-	-		A SEDS A			
		BASELINE 5 PH III (BASELINE 5 PH IIIB (1)-0	CEC 10C - 96 (B/L 5 PH I *)	RADAR UPGRADE (B/L 5 PH I ')	BASELINE 6 PH I CEC OPEVAL - 98 (B/L 5 PH IIIB ")	TBMD UOES (B/L 5 PH IIIB †)	P ADV PROC EDM-5 (B/L 5 PH IIIB *)	•	BASELINE 6 PH IT TBMD/CEC TACTICAL (B.L. 6 PH I ')	BASELINE 6 PH II (B/L 6 PH I °)	BASELINE 7 PH I (B/L 6 PH II *)	BASELINE 7 PH II (B/L 7 PH I º)	FMS B/L J2.1, J2.2	FMS B/L J3 (B/L 5 PH IIIB *)		•
		U	U	O	υ	υ	۵.	P AD		9 1 1	O		_	<u> </u>	 	·	

FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWNDATE: March 1996

PROGRAM ELEMENT: 0604307N
PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering PROJECT TITLE: (BUDGET ACTIVITY: 5

K1447 Combat System Improvements

- ન ય	FY 1995 FY 1996	,538 60,952	11,182 11,570	562 541	1,799 1,750	0 1,518	75,081 76,331
OWN: (\$ in thousands)	Project Cost Categories	a. System Engineering	b. Gov. Engineering Support	c. Program Management Support	d. Development Test and Evaluation	e. SBIR assessment	Total

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Exhibit R-3

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

K1447

DATE: March 1996

PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

Combat System Improvements PROJECT NUMBER: PROJECT TITLE:

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

BUDGET ACTIVITY: 5

Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total Program
Product Development Martin Marietta, Moorestown, NJ SS/CPFF 03/93 253,440	stown, NJ 03/93	253,440	253,440	78,086	55,403	55,135	62,981	CONT.	CONT.
McClellan AFB CA	02/94	14,368	14,368	5,625	2,743	3,000	3,000	CONT.	CONT.
Naval Surface Warfere C	01/94	18,664	18,664	14,400	2,564	1,700	0	CONT.	CONT.
Vitro Corn elluer entire MD	10/94	29, 155	29,155	8,150	5,875	6,870	8,260	CONT.	CONT.
C/CPFF 10/92	10/92	18,961	18,961	5,461	4,500	4,500	4,500	CONT.	CONT.
Miscellaneous		8,669	8,669	3,568	1,635	2,835	2,149	CONT.	CONT.
Support and Management Miscellaneous		2,183	2,183	208	562	541	572	CONT.	CONT.
Test and Evaluation Miscellaneous		4,849	4,849	225	1,799	1,750	1,075	CONT.	CONT.

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Exhibit R-3

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FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

BUDGET ACTIVITY: 5

Combat System Improvements K1447 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

GOVERNMENT FURNISHED PROPERTY: Not applicable.

					•	
	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total Program
Subtotal Product Development	115,290	72,720	74,040	80,890		CONT.
Subtotal Support and Management	508	562	541	572	CONT.	CONT.
Subtotal Test and Evaluation	225	1,799	1,750	1,075	CONT.	CONT.
Total Project	116,023	75,081	76,331	82,537	CONT	CONT.

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Exhibit R-3

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

DATE:

PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

(Dollars in Thousands) (U) COST:

BUDGET ACTIVITY:

PROGRAM CONT. COMPLETE CONT. ESTIMATE FY 2001 4,504 ESTIMATE ₩FY 2000 4,394 ESTIMATE FY 1999 7,406 ESTIMATE FY 1998 6,269 FY 1997 ESTIMATE 2,204 AEGIS Weapon System Mods FY 1996 ACTUAL FY 1995 ACTUAL 4,652 NUMBER & TITLE PROJECT K1776

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program provides for modifications to the AEGIS Weapon System MR-7 to counter the threat as articulated in ONI System Threat Assessment Report, ONI TA #046-93 dated May 1993 and subsequent updates. The modifications will be introduced into CG 47 Class and DDG 51 Class ships.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$334) Conducted Operational Readiness Test System (ORTS) Man-Machine Interface (MMI) upgrade CSED Site demonstration.
- (U) (\$3,834) Developed ORTS MMI upgrade Ordnance Alteration proof-in kit for land-based integration and test.
- (\$234) Completed development of computer program algorithms to improve Anti-Air Warfare system performance against various Deceptive Electronic Counter-Countermeasures (DECCM) threats.
- (U) (\$250) Continued AN/SPY-1 radar system analysis support for Cruiser and Destroyer baseline upgrades and AN/SPY-1B/D radar system upgrades.

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Exhibit R-2

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

K1776 AEGIS Weapon System Mods

.

PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

(U) FY 1996 PLAN:

(U) (\$1,500) Complete ORTS MMI upgrade implementation

(U) (\$300) Continue AN/SPY-1 radar system analysis support for Cruiser and Destroyer baseline upgrades and AN/SPY-1B/D radar system upgrades.

(U) (\$2,674) Begin ORTS upgrade for Baselines 3, 4 and 5.

(U) (\$94) Portion of extramural program reserved for Small Business Innovative Research assessment in accordance with 15 U.S.C. 638.

FY 1997 PLAN: E . m (U) (\$300) Continue AN/SPY-1B/D upgrade analysis support.

(U) (\$1,355) Continue ORTS upgrade for Baselines 3, 4 and 5 design, development and engineering.

'(U) (\$549) Begin AN/SPY-1B/B(V)/D Moving Target Indicator analysis, design, development and engineering for radar enhancements.

(U) PROGRAM CHANGE SUMMARY: m

FY 1997 4,915	-2,711	2,204
FY 1996 4,713	-145	4,568
FY 1995 4,705	-53	4,652
(U) FY 1996 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 PRESBUDG Submit:

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Exhibit R-2

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System' Engineering

PROGRAM ELEMEN

PROJECT NUMBER: K1776

PROJECT TITLE: AEGIS Weapon System Mods

(U) CHANGE SUMMARY EXPLANATION:

Funding: FY 1995 funding decreased \$53 for Small Business Innovative Research (SBIR) and University Research. FY 1996 funding decreased \$145K for Congressional undistributed general and inflation reductions; and revised DoD inflation rates and other minor pricing adjustments. FY 1997 funding decreased \$2,711 due to program restructure, revised inflation estimates and other pricing adjustments. 3

Fielding planned AN/SPY-18/8(V)/D DECCM improvements will be delayed at least two years because of FY 1997 reduction. Schedule: 3

Technical: ORTS upgrade for Baselines 3, 4 and 5 design, development engineering and testing will be sharply reduced in FY 1997. AN/SPY-18/B(V)/D DECCM design and development engineering will be delayed two years because of FY 1997 reduction. 3

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

PROGRAM COMPLETE FY 2001 ESTIMATE FY 2000 ESTIMATE ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 FY 1995 ACTUAL

(U) OPN LI5246

36,563 62,375 30,398 23,825

CONT.

CONT.

40,281

40,560

67,022

(U) RELATED RDT&E: Not applicable.

D. SCHEDULE PROFILE: Not applicable.

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Exhibit R-2

UNCLASSIFIED

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROJECT NUMBER: PROJECT TITLE:

DATE: March 1996

PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

K1776 AEGIS Weapon System Mods

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands) Project Cost Categories a. Systems Engineering b. Government Engineering Support c. Program Management Support d. SBIR assessment Total		FY 1997	1,381	820	E	0	2,204
(\$ in thousands) Support		FY 1996	3,580	891	e	94	4,568
(U) PROJECT CQST BREAKDOWN: (\$ in thousands) Project Cost Categories a. Systems Engineering b. Government Engineering Support c. Program Management Support d. SBIR assessment	4"	FY 1995	4,099	550	٣	0	4,652
	(U) PROJECT COST BREAKDOWN: (\$ in thousands)	Project Cost Categories	a. Systems Engineering	Government Engineering	c. Program Management Support	d. SBIR assessment	Total

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Exhibit R-3

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 06043

PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

PROJECT NUMBER: K1776 PROJECT TITLE: AEGIS Weapon System Mods

> B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) PERFORMING ORGANIZATIONS

Total <u>Program</u>		CONT.	CONT.		CONT.
To Complete		CONT.	CONT.		CONT.
FY 1997 Budget		1,381	820		æ
FY 1996 Budget		3,580	891		97
FY 1995 Budget		4,099	550		В
Total FY 1994 £ Prior		5,219	663		926
Project Office EAC		33,672	6,204		717
Perform Activity EAC		33,672	6,204		776
Award/ Oblig Date		estown, NJ 03/91			
Contract Method/ Fund Type Vehicle	Topment	Martin Marietta, Moorestown, NJ SS/CPFF 03/91	neous	Management	neous
Contractor/ Government Performing Activity	Product Development	Martin Mar	Miscellaneous	Support and Management	Miscellaneous

Test and Evaluation: Not applicable.

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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Exhibit R-3

UNCLASSIFIED

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

PROJECT NUMBER: K1776 PROJECT TITLE: AEGIS Weapon System Mods

DATE: March 1996

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

	Total FY 1994	FY 1995	FY 1996	FY 1997	To	Total
	10112	nahang	nahnna	padder	Comptere	Frodram
Subtotal Product Development	5,882	4,649	4,471	2,201	CONT.	CONT.
Subtotal Support and Management	926	e	97	ĸ	CONT.	CONT.
Subtotal Test and Evaluation	0	0	0	0	CONT.	CONT.
Total Project	6,838	4,652	4,568	2,204	CONT.	CONT.

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Exhibit R-3

FY 1997 RDTLE, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

DATE:

BUDGET ACTIVITY:

AEGIS Combat System Engineering 0604307N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 (Dollars in Thousands) FY 1996 ACTUAL FY 1995 ACTUAL (U) COST: NUMBER & PROJECT TITLE

4,538

10,602

DDG Weapons Development

K1937

COMPLETE ESTIMATE FY 2001 ESTIMATE FY 2000

PROGRAM

TOTAL

181,571

enhance its capability against low cross section sea skimming targets in increasingly more severe electronic countermeasures This program is required to develop selected systems and subsystems A. (U) BRIEF DESCRIPTION AND BUDGET ITEM DESCRIPTION: This program is required to develop selected systems and subsyste for the ARLEIGH BURKE (DDG 51) class ships. This project funds development of equipment for the AEGIS Weapon System, as opposed to the costs of integrating elements into the Combat System which is funded in Project K1447. Current funding and in near-land clutter environments. The changes are in the transmitter, signal processor, and radar control computer completes the development of an upgrade to the current AN/SPY-ID radar, Engineering Development Model 4B (EDM-4B), to (U) BRIEF DESCRIPTION AND BUDGET ITEM DESCRIPTION:

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$1,361) Continued system integration.
- (U) (\$2,524) Conducted Electronic Countermeasures test validation at the CSED Site.
- (U) (\$5,890) Started rehosting radar system computer program from two AN/UYK-43 computers to one AN/UYK-43 and one commercial adjunct processor, including testing of microprocessors against AEGIS benchmark requirements, testing commercial operating systems, and computer architecture development.

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

DDG Weapons Development PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

FY 1996 PLAN: 3 ~

S

BUDGET ACTIVITY:

(U) (\$5,000) Conduct Developmental Test/Operational Test-1 (DT/OT-1) at the CSED Site

(U) (\$5,361) Continue rehosting radar system computer program from two AN/UYK-43 computers to one AN/UYK-43 and one commercial adjunct processor, including testing of microprocessors against AEGIS benchmark requirements, testing commercial operating systems, and computer program architecture development.

(\$241) Portion of extramural program reserved for Small Business Innovative Research assessment in accordance with 15 U.S.C. 638.

FY 1997 PLAN: 9 ۳ . (U) (\$1,518) Complete rehosting radar system computer program from two AN/UYK-43 computers to one AN/UYK-43 and one commercial adjunct processor, including testing of microprocessors against AEGIS benchmark requirements. testing commercial operating systems, and computer program architecture development.

(U) (\$1,000) Conduct DT/Operational Assessment (OA) of the adjunct processor performance at the CSED Site.

(U) PROGRAM CHANGE SUMMARY: . ш

FY 1995 FY 1996	t: 9,885 10,944	110 -342	9,775 10,602
	(U) FY 1996 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 PRESBUDG Submit:

CHANGE SUMMARY EXPLANATION: 9 FY 1995 funding decreased \$110 for SBIR and University Research. FY 1996 funding decreased \$342K for undistributed general and inflation reductions, and revised DoD inflation rates and other minor pricing FY 1997 decreased \$342K for revised inflation estimates and other pricing adjustments. Congressional (U) Funding:

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FY 1997 RDTLE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996 PROJECT NUMBER: K1937
PROJECT TITLE: DDG Weapons Development PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering BUDGET ACTIVITY:

(U) OTHER PROGRAM FUNDING SUMMARY: (U) Technical: Not applicable

ς:

Not applicable.

(U) Schedule:

FY 2001 ESTIMATE FY 2000 ESTIMATE (Dollars in thousands) FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE ACTUAL . FY 1995

TOTAL PROGRAM COMPLETE SCN L12122 9

CONT. CONT. 2,957,147 3,111,174 2,996,279 2,247,853 2,149,230 3,319,272 2,642,008 (U) OPN LI5246 36,563

CONT.

CONT.

40,281

40,560

67,022

23,825

30,398

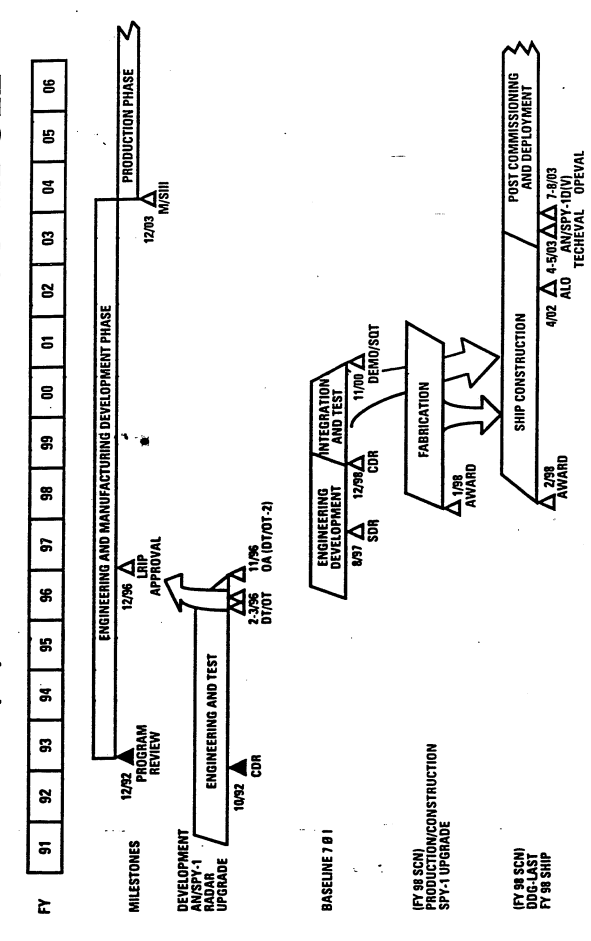
62,375

(U) RELATED RDTGE: Not applicable.

(U) SCHEDULE PROFILE: See attachment (2). Ω. Exhibit R-2

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SPY-1D(V) RADAR UPGRADE SCHEDULE





FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

BUDGET ACTIVITY: 5

PROJECT NUMBER: K1937
PROJECT TITLE: DDG Weapons Development

DATE: March 1996

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

		10,361 4,538	241 0	10,602 4,538
1	FY 1995	9,775	0	9,775
(\$ In thousands)				
10) FROJECI COSI BREAKDOWN:	Project Cost Categories	a. Systems Engineering	b. SBIR assessment	Total
5	Pro		·	

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Exhibit R-3

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering PROJECT

BUDGET ACTIVITY: 5

PROJECT NUMBER: K1937 PROJECT TITLE: DDG Weapons Development

March 1996

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

Program Total Complete FY 1997 Budget FY 1996 Budget FY 1995 Budget 6 Prior FY 1994 Total Project Office Perform Activity Award/ Oblig Date Contract Method/ Fund Type Vehicle Contractor/ Government Performing Activity

9,775 0 156,656 181,571 181,571 Martin Marietta, Moorestown, NJ SS/CPFF 03/91 Miscellaneous

Product Development

181,330

0 0

4,538

10,361

241

0

241

Support and Management: Not applicable.

Test and Evaluation: Not applicable.

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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Exhibit R-3

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROJECT NUMBER: K1937 PROJECT TITLE: DDG Weapons Development

DATE: March 1996

PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

	1001	ij				
	FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total Program
Subtotal Product Development	156,656	9,775	10,602	4,538	0	181,571
Subtotal Support and Management	0	0	0	0	0	0
Subtotal Test and Evaluation	0	0	0	0	0	
Total Project	156,656	9,775	10,602	4,538		181.571

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Exhibit R-3

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

March 1996

PROGRAM ELEMENT: 0604310N PROGRAM ELEMENT TITLE: Arsenal Ship

BUDGET ACTIVITY: 5

COMPLETE PROGRAM 25,000 ESTIMATE FY 2001 0 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE 25,000 FY 1997 ESTIMATE FY 1996 COST (Dollars in thousands) S2294 Arsenal Ship Development FY 1995 ACTUAL NUMBER & FY 1994 ACTUAL PROJECT TITLE

a Demonstrator Ship using R&D funds and (2) a subsequent SCN-funded program of multiple fleet ships commencing possibly as soon as FY01. The Demonstrator Ship is a prototype used to establish the "proof-of-principle" for high fire-power, low manning strike mission ships. The Chief of Naval Operations has directed that the Demonstrator Ship start at-sea testing prior to award of the first SCN ship. The schedule requires a Functional Design phase in FY 1997 Detail Design, Construction starting in FY 1998, and at-sea tests and trials starting in FY 2000. Initial concept development was funded in PE 0603563N, S2196 in FY 96. The Arsenal Ship project has two major phases: (1) development of (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

(U) JUSTIFICATION FOR BUDGET ACTIVITY. This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it develops and integrates hardware for experimental test related to specific ship or aircraft applications and proves it readiness for transition to full production.

Page 93-1 of 93-7 Pages

FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604310N PROGRAM ELEMENT TITLE: Arsenal Ship

PROJECT NUMBER: S2294
PROJECT TITLE: Arsenal Ship Development

March 1996

DATE:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1995 ACCOMPLISHMENT:

(U) None. Program did not exist.

2. (U) FY:1996 ACCOMPLISHMENTS:

• (U) None. Program did not exist.

3. (U) FY 1997 PLAN

drawings, study reports, plans and specifications suitable for a ship procurement; management plans for technology developments; Test Plan for post-delivery testing; Navy/independent cost estimates to compare with industry costs; project plans and documentation for managing the design and construction phases; detailed proposal evaluation/source selection plan. Perform proposal evaluation of Concept Designs/source selection for Functional Designs. onal Designs. Develop detailed test plan. Products that will be produced include: source Perform Functional Designs. Develop detailed test plan. Products that will be produced include: source selection results for concept evaluations; two extensive Demonstrator Ship Contract Design packages of (U) (\$25,000)

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Exhibit R-2

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604310N PROGRAM ELEMENT TITLE: Arsenal Ship BUDGET ACTIVITY: 5

PROJECT NUMBER: S2294 PROJECT TITLE: Arsenal Ship Development

DATE: March 1996

(U) PROGRAM CHANGE SUMMARY:

<u>я</u>

+25,000 FY 1996 FY 1995 (U) Adjustments from PRESBUDG (U) FY 1996 PRESBUDG Submit

FY 1997

25,000

(U) CHANGE SUMMARY EXPLANATION:

(U) FY 1997 PRESBUDG

(U) Funding: This is a new start program.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

(U) OTHER PROGRAM FUNDING SUMMARY: ບ

(U) RELATED RDT&E:

(U) PE 0603563N/S2196 (Ship Concept Adv. Design)

300

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Exhibit R-2

FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604310N PROGRAM ELEMENT TITLE: Arsenal Ship

PROJECT NUMBER: S2294 PROJECT TITLE: Arsenal Ship Development

DATE: March 1996

(U) SCHEDULE PROFILE:

Δ.

FY 1996

FY 1997

TO COMPLETE

Program Milestones

(Not applicable - Non-Acquisition Program)

Engineering Milestones

Complete Functional Designs - 40

Milestones TEE

Award Functional Design Contracts 20

Award Detail Design and Ship Construction Contract FY 1998 2Q

TBD

Contract Milestones

Exhibit R-2

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604310N
PROGRAM ELEMENT TITLE: Arsenal Ship

PROJECT NUMBER: S2294 PROJECT TITLE: Arsenal Ship Development

DATE: March 1996

				-	
Ä		(U) PROJECT COST BREAKDOWN: (\$ in thousands)	ousands)	14	
	Pro	Project Cost Categories	FY 1995 F	FY 1986	FY 1997
	т Т	a. Primary Hardware Development	.	0	18,405
	ъ.	b. Systems Engineering	0	0	5,970
	ů	c. Management Support	0	0	200
	0	Development Test & Evaluation	0	0	350
	ė	Travel	0	0	75
	Total	[8	0	0	25,000

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Exhibit R-3

FY 1997 RDTLE, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604310N PROGRAM ELEMENT TITLE: Arsenal Ship

BUDGET ACTIVITY: 4

PROJECT NUMBER: S2294 PROJECT TITLE: Arsenal Ship Development

DATE: March 1996

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ 12 thousands)

PERFORMING ORGANIZATIONS

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total <u>Program</u>
Product Development TBD Contr	lopment Contract	2/97	TBD	TBD	0	0	0	18.405	c	18.405
System Engineering NSWC/CD WR	neering WR	10/96	TBD	TBD	0	o	C	4 7.0		
NSMC/DD	WR	10/96	TBD	TBD	0	0	0	2.290		0.50
NRAD	3	10/96	TBD	TBD	0	0	0	009	. 0	009
JJMA	CONTRACT	10/96	TBD	TBD	0	0	0	2,630	0	2,630
Management Support PRC Conti	Support Contract	10/96	TBD	TBD	0	0	0	200	. 0	200
Development TBD	Development Test & Evaluation TBD Contract 10/9	uation 10/96	TBD	TBD	0		0	350	0	350

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604310N PROGRAM ELEMENT TITLE: Arsenal Ship

BUDGET ACTIVITY: 4

PROJECT NUMBER: S2294 PROJECT TITLE: Arsenal Ship Development

DATE: March 1996

GOVERNMENT FURNISHED PROPERTY Not Applicable.

	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total <u>Program</u>
Subtotal Primary Hardware Development	0	0	0	18,405	0	18,405
Subtotal Systems Engineering	o [·]	0	0	5,970	0	5,970
Subtotal Management Support	0	0	0	200	0	200
Subtotal Development Test and Evaluation	0	0	0	350	0	350
Travel	0	0	0	75	0	75
Total Project	0	0	0	25,000	0	25,000

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Exhibit R-3

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

DATE:

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604311N PROGRAM ELEMENT TITLE: LPD-17 Development

(U) COST: (Dollars in Thousands)

,
FY 1996 FY 1997
ESTIMATE ESTIMATE
6
2/2.5

OGRAM

OTAL

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The 12 LPD 17 Class ships are functional replacements for 41 ships of four classes of amphibious ships. These new ships embark, transport, and land elements of Marine landing forces in an amphibious assault by helicopters, landing craft, and amphibious vehicles. Tactics, techniques, and tools for naval expeditionary warfare continue to evolve. The LPD 17 Class configuration must continue to adapt to this evolutionary process, because these ships are expected to be in service until almost 2050. The LPD 17 design includes systems configurations that reduce operating and support costs and facilitate operational performance improvements. System engineering and integration efforts beginning in FY 1997 will develop further reductions in life cycle costs and sensors, advanced computers, advanced command and control software, advanced information systems technologies, and ship expeditionary warfare systems engineering. Feedback from the operational forces for integrating system configurations will be accomplished through the Naval Expeditionary Warfare Centers in Quantico, Dahlgren, and Little Creek, Virginia. These efforts will result in well defined specifications and drawings in systems integration design packages that Cost reduction and improved performance will be accomplished through sustained modeling and integrate performance upgrades in a rapid, affordable manner. Planned improvements include composite masts, advanced simulation efforts, continued manpower reduction efforts, system performance tradeoff evaluation, and naval provide technical baselines for follow ship procurements. based logistics concepts.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under Engineering and Manufacturing Development because it encompasses engineering and manufacturing development of new end-items prior to production approval

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604311N PROGRAM ELEMENT TITLE: LPD-17 Development

BUDGET ACTIVITY: 5

LPD-17 Development

March 1996

DATE:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

PROJECT NUMBER: PROJECT TITLE:

(U) FY 1995 ACCOMPLISHMENTS: Not Applicable

Not Applicable (U) FY 1996 PLANS:

(U) FY 1997 PLANS:

(U) (\$4,272) Conduct naval expeditionary warfare systems engineering efforts for composite masts, improved sensors, performance modeling and simulation, and reduced man power. Integrate system configuration feedback from the operational forces through the Naval Expeditionary Warfare Centers in Quantico, Dahlgren, and Little Creek, Virginia.

(U) PROGRAM CHANGE SUMMARY: щ.

FY 1997	0	+4,272	4,272
FY 1996	0	0	0
FY 1995	0	0	0
	(U) FY 1996 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

LPD-17 Development program established to improve performance and reduce ownership costs. Funding: Schedule:

Not applicable. 999

Technical: Not applicable.

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

S2283 LPD-17 Development PROJECT NUMBER: PROJECT TITLE:

DATE: March 1996

PROGRAM ELEMENT: 0604311N PROGRAM ELEMENT TITLE: LPD-17 Development

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ς:

TOTAL PROGRAM COMPLETE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ACTUAL

(U) SCN Line 303600

760,797

0

938,524

880,000 1,473,013

4,198,005 1,490,661

9,741,000

(U) RELATED RDT&E:

(U) PE 0604567N Ship Contract Design/Live Fire T&E

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM ELEMENT: 0604311N
PROGRAM ELEMENT TITLE: LPD-17 Development

S2283 LPD-17 Development PROJECT NUMBER: PROJECT TITLE:

> (U) SCHEDULE PROFILE: Δ.

BUDGET ACTIVITY: 5

FY 1995

FY 1997 FY 1996

30 MSII Program ' Milestones

Engineering Milestones

Milestones

3Q Systems Integration Design Package 2Q Complete Contract Design

3Q Initiate Detail Design

3Q/98 Systems Integration

Design Package

Detail Design

Complete

30/98

2Q/98 Program Review 3Q/02 Deliver Lead Ship 2Q/04 MSIII

TO COMPLETE

3Q Lead Ship Contract Award

Milestones

Contract

Contract Award 2Q/98 Follow Ship

2Q/98 DT-IIA 2Q/98 OT-II 3Q/02 DT-IIB 4Q/03 DT-IIC 4Q/03 OT-IIIA

OT-IIIA

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Exhibit R-2

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PY 1997 RDT&B, N BUDGET ITEM JUSTIFICATION SHEET

March 1996 DATE:

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604373N PROGRAM ELEMENT TITLE: AIRBORNE MINE COUNTERMEASURES

(n) co	(U) COST: (Dollars in Thousands)	in Thousands)			۳.				
PROJECT	£a				Ħ				
NUMBER & TITLE	E PY 1995 ACTUAL	PY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	TO COMPLETE	TOTAL
Q0528	ADVANCED AIRE 1,357	ADVANCED AIRBORNE MINE COUNTERMEASURES EQUIPMENT 1,357 3,300 1,358 0	NTERMEASURES 1,358	EQUIPMENT 0	6	0	0	0	42.404
00529		AIRBORNE MINE HUNT SYSTEMS 9,165 12,390	13,164	13,069	5,694	0	0	• •	119.732
02047	AIRBORNE LASE 8,835	AIRBORNE LASER MINE DETECTION SYSTEM (ALMDS) 0 0	ION SYSTEM ()	ALMDS)	0		•		89.772
TOTAL	19,357	33,379	14,522	13,069	5,694	0	0	0	251,908

required to counter known and projected mine threats. Provides a shallow and deep water mechanical minesweeping capability against moored mines; a capability to locate pressure-combination and sweep resistant mines at greater coverage rates and by more rapidly deployable means; and a non-acoustic mine detection and classification capability against floating and tethered mines using Light Detection and Ranging (LIDAR) techniques. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program develops airborne mine countermeasures systems that are

This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision. (U) JUSTIFICATION FOR BUDGET ACTIVITY:

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PROGRAM ELEMENT: 0604373N PROGRAM ELEMENT TITLE: AIRBORNE MINE COUNTERMEASURES PY 1997 RDT&B,N BUDGET ITEM JUSTIFICATION SHEET

March 1996

PROGRAM 42,404 TOTAL COMPLETE FY 2001 ESTIMATE FY 2000 ESTIMATE ESTIMATE FY 1999 FY 1998 ESTIMATE Q0528 ADVANCED AIRBORNE MINE COUNTERMEASURES EQUIPMENT 1,357 3,300 1,358 ESTIMATE PY 1997 COST (Dollars in thousands) FY 1996 ESTIMATE FY 1995 ACTUAL BUDGET ACTIVITY: NUMBER & TITLE PROJECT 9

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: There is a requirement to expand nelicopter mine countermeasures by developing a more effective capability to sweep deep moored mines. The magnetic cable improvement is being developed to provide higher reliability, longer life and higher current capacity while maintaining same diameter and weight. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: There is a requirement to expand helicopter mine countermeasures

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) PY 1995 ACCOMPLISHMENTS -
- (U) (\$1,357) MCI Awarded BMD contract Sept 1995, initiated design of BMD prototype models.

Exhibit R-2

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PY 1997 RDT&B,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM BLEMBNT: 0604373N PROGRAM BLEMENT TITLE: AIRBORNE MINE COUNTERMEASURES

5

BUDGET ACTIVITY:

PROJECT NUMBER: Q0528
PROJECT TITLE: ADVANCED AIRBORNE MINE COUNTERMEASURES EQUIPMENT

(U) PY 1996 PLAN: 7

(\$2,093) MCI - Design prototypes, manufacture prototypes. (\$1,175) MCI - Procure TECHEVAL cables. (\$32) Portion of extramural program reserved for Small Business Innovative Research assessment in accordance with 15 U.S.C.638.

(U) FY 1997 PLAN: **.**

ж Ж

(U) (\$1,358) MCI - Manufacture TECHEVAL cables, conduct TECHEVAL.

FY 1995 FY 1996 FY 1997	3,415 1,490	-115 -132	3,300 1,358
(U) PROGRAM CHANGE SUMMARY:	(U) PY 1996 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 PRESBUDG Submit:
9			

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

S BUDGET ACTIVITY:

PROGRAM BLEMENT: 0604373N PROGRAM BLEMENT TITLE: AIRBORNE MINE COUNTERMEASURES

PROJECT NUMBER: Q0528
PROJECT TITLE: ADVANCED AIRBORNE MINE COUNTERMEASURES EQUIPMENT

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 96 - Congressional undistributed general and inflation reductions (-\$101K); and revised DoD inflation rates and other minor pricing adjustments (-\$14K).
FY 97 - Revised inflation estimates and other minor pricing adjustments (-\$132K).

Schedule: 37U: Milestone III from 10/95 to 10/96 due to OPEVAL results. MCI: Milestone II from 10/95 to 30/96 and MS III from 40/97 to 10/98 due small quantity of contractor responses to the solicititation. 9

(U) Technical: Not applicable.

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ς.

TOTAL PROGRAM	16,762
TOCOMPLETE	0
FY 2001 ESTIMATE	0
FY 2000 ESTIMATE	0
FY 1999 ESTIMATE	711
FY 1998 ESTIMATE	2,090
FY 1997 ESTIMATE	4,520
FY 1996 ESTIMATE	3,447
FY 1995 ACTUAL OPN 424800	0

(U) RELATED RDT&E:

299

PE 0602315N (MCM, Mining and Special Warfare Technology)
PE 0603502N (Surface and Shallow Water MCM)
PE 0603555N (Sea Control and Littoral Warfare Technology Demonstration)

(U) SCHEDDLE PROFILE: See Attached

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PROGRAM STATUS

P.E. 0604373N/Q0528

PROGRAM PLAN

in i	相方便持续。它对处没有各种1983,一下1984。12年70年第一段时间的时间,第一个时间,这种分配数据的数据数据,更少为数据	PRODUCTION UNITS			FY84 SEVEE		MILESTONES Formal Solicitation Release Contract Award or Event Defiveries OT&E OT&E LFT&E LFT&E Audits Baselines MILESTONES Contract Events DT&E OT&E Audits
# 2	PRODUCTION PRODUC						contract Events
nfract Events	PRODUCTION						(t Program/Adjubidishing) AILESTONES
	PRODUCTION PROTOTYPE EDM PROTOTYPE			15			aselines
	PRODUCTION PRODU			<		·	onngulation Managettell udits
	PROTOTYPE EDW					•	FT&E
	PROTOTYPE EDW PRODUCTION PRODUCTI)T&E
TECHEN	FRO TOTAL EDA PRODUCTION FRO TOTAL EDA FRO TOTAL	- 1		PROTOTYPE COM			TRE
PROJUCITIVE EDM OI TECHEVAL Fig. Ast. Peg.	PROTOTYPE FRO	1=	000		- PROTOTO		Jeliveries
PRODUCTION I PRODU	A EMD A PRODUCTION		<	<u>-</u> ₹	PROTOTYPE		contract Award or Event
PROTOTORE ELM PROOF PROTOTORE ELM PROTOTORE				=<			 ormal Solicitation Release
FROUDTING EDM PROOF FIGH FOLLOWING TOWN FIGH FOLLOW FI		ODUCTION	PR	П			AILESTONES
PRODUCTION PRODUC		EAST INTERNATIONAL STATES	HONES AND MANAGEMENT	H BANKARON LEMAN			FIPS Annex A MEN

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FY 1997 RDTGE,N BUDGET ITEM JUSTIFICATION SHEET

March 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604373N PROGRAM ELEMENT TITLE: AIRBORNE MINE COUNTERMEASURES

COST (Dollars in thousands) 3

TOTAL	119,732
TO	0
FY 2001 BSTIMATE	•
FY 2000 ESTIMATE	•
FY 1999 ESTIMATE	5,694
FY 1998 ESTIMATE	13,069
FY 1997 ESTIMATE	13,164
FY 1996 ESTIMATE	HUNT SYSTEMS 12,390
FY 1995 ACTUAL	Q0529 AIRBORNE MINE HUNT SYSTEMS 9,165 12,390
NUMBER &	00529

airborne mine neutralization capability to support minehunting, nor does the Navy possess a capability to conduct high speed minefield reconnaissance to determine mine density and location. The AN/AQS-20 Sonar Mine Detecting Set is being developed for shallow and deep water minehunting and reconnaissance for both bottom and moored mines. This project also includes the re-start of the Airborne Mine Neutralization System (AMNS), in FY 96. The AMNS will provide neutralization of bottom and classification, and a system for mine neutralization by explosive charge, with equipment designed to provide shallow and deep water mine hunting and minefield reconnaissance capabiliti≥s against both bottom and moored mines. There is currently no rapid This project includes a sonar for mine detection moored mines using an airborne delivered, expendable mine neutralization device. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS
- (U) PY 1995 ACCOMPLISHMENTS:
- (U) (\$9,165) Q-20 Continued hardware integration, software integration and hardware/software integration. (\$218-PY95, \$8,947-FY95 Reprogrammed from Project Q2047).

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PY 1997 RDT48,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

AIRBORNE MINE COUNTERMEASURES PROGRAM BLEMENT: 0604373N PROGRAM BLEMENT TITLE: AIS

AIRBORNE MINE HUNT SYSTEMS 00529 PROJECT NUMBER: PROJECT TITLE:

> PY 1996 PLAN: 3

> > . 7

BUDGET ACTIVITY:

(U) (\$8,515) Q-20 - Complete fabrication of EMD models.
 (U) (\$1,223) Q-20 - Start system qualification and environmental tests.
 (V) (\$2,458) Airborne Mine Neutralization System (AMNSYS) - Prepare and complete procurement package (specification, statement of work, source selection plan) evaluate proposals.
 (V) (\$194) Portion of extramural program reserved for Small Business Innovative Research assessment in accordance

PY 1997 PLAN:

9

Complete qualification and environmental tests.

Conduct contractor demo. Conduct TECHEVAL. \$715) AMNSYS -(\$1,290) Q-20 - (\$1,290) Q-20 - (\$3,522) Q-20 -

Select final option and integrate in the aircraft. - Test alternate options. (\$1,649) AMNSYS

(U) PROGRAM CHANGE SUMMARY: B.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

S BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: AIRBORNE MINE COUNTERMEASURES 0604373N PROGRAM ELEMENT:

PROJECT TITLE: AIRBORNE MINE HUNT SYSTEMS PROJECT NUMBER:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY95 funding increases +\$8,947K reprogramming from PE0604373N, Project Q2047, ALMDS. FY96 - Congressional undistributed general and inflation reductions (-\$346K); and revised DoD inflation rates and other minor pricing adjustments (\$-55K). FY97 reflects the reinitiation of AMNSYS; +\$10,400K; +\$1,200K AQS-20/MK-105 realignment; -\$10,431K Realignment to SWMCM; -\$7,285K Realignment to RMS; -\$843K due to revised inflation estimates and other minor pricing adjustments.

(U) Schedule: AQS-20: Milestone III from 2Q/98 to 2Q/99 due to funding constraints.

Not applicable (U) Technical:

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ΰ

TOTAL PROGRAM	CONT.
TO	CONT.
FY 2001 ESTIMATE	39,211
FY 2000 ESTIMATE	35,089
FY 1999 ESTIMATE	22,411
FY 1998 ESTIMATE	0
FY 1997 ESTIMATE	
FY 1996 ESTIMATE	0
FY 1995 ACTUAL	OPN 424800 0

(U) RELATED RDT&E:

PE 0602315N PE 0603502N

0602315N (MCM, Mining and Special Warfare Technology) 0603502N (Surface and Shallow Water MCM) 0603555N (Sea Control and Littoral Warfare Technology Demonstration)

See attached. (U) SCHEDULE PROFILE: ۵. Page 97-7 of 97-10 Pages

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Exhibit



AN/AGS-20 PROGRAM STRUCTURE UPDATE SONAR, MINE DETECTING SET







P.E. 0604373N/Q0529

MALESTONES FORMAL SOLICITATION FELEASE CONTRACT AWARD MAJOR EVENT DELIVERIES DT&E OT&E MILESTONES CONTRACT EVENTS DELIVERIES FRODUNTS FRODUNTS FRODUNTS		68 4 § 1	186 A 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	EYY85		FY98	FY99			EVOZ	
	 				 A A			**************************************			<u>}</u>

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000237

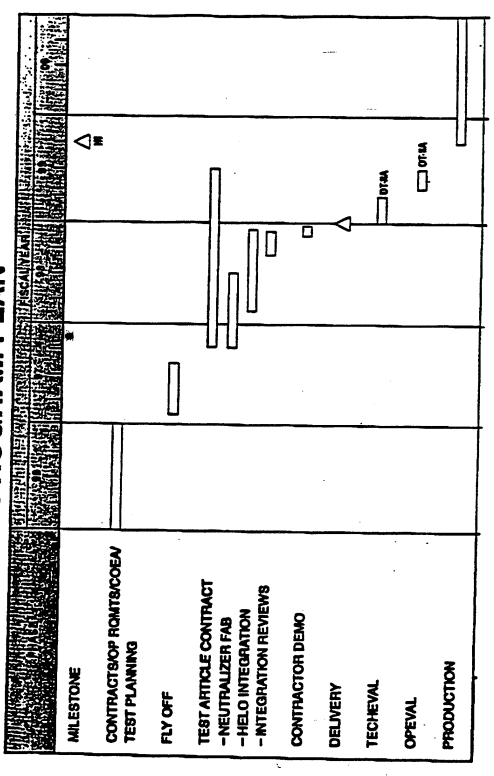
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AIRBORNE MINE NEUTRALIZATION SYSTEM

P.E. 0604373N/q0529

PROGRAM PLAN



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· La translation of a

FY 1997 RDTLE,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

DATE: March 1996

PROJECT NUMBER: Q0529
PROJECT TITLE: AIRBORNE MINE HUNT
SYSTEMS PROGRAM ELEMENT: 0604373N PROGRAM ELEMENT TITLE: AIRBORNE MINE COUNTERMEASURES

Ä	0)	(U) PROJECT COST BREAKDOWN: (\$ in thousands)	thousands)	¶ ¹⁸ -∰	
	Pro	Project Cost Categories	FY 1995	FY 1996	FY 1997
	•	Primary Hardware Development	1,698	6,722	957
	Ď.	Software Development	1,500	1,240	0
	ö	Systems Engineering	5,947	0	0
	.	Developmental Test & Bvaluation	. 0	3,522	4,884
		Operational Test & Bvaluation	0	0	6,794
	. :	Travel	20	20	, 20
	9.	Miscellaneous	0	692	609
	- i	SBIR	0	194	0
	Total	1	9,165	12,390	13,164

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Exhibit R-3

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PY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

PROJECT TITLE: AIRBORNE MINE HUNT SYSTEMS PROGRAM BLEMBNT: 0604373N PROGRAM BLEMBNT TITLE: AIRBORNE MINE COUNTERMEASURES BUDGET ACTIVITY:

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ In thousands)

PERFORMING ORGANIZATIONS

Total Program	43,213	43,314 8,853	299	9,491
7 To Complete	0 2.000	8,00,00 400	9	4,611
FY 1997 Budget	550 0	3,022	20	4,880 3,364
FY 1996 Budget	5,000 0	4,530	20	1,840
PY 1995 Budget	7,672	1,473	20	
Total FY 1994 & Prior	29,991	30,668	179	00
Project Office BAC	43,213	43,314	299	9,491
Perform Activity RAC	43,213	43,314	299	9,491
Award/ oblig Date	7/92	10/96	VARIOUS	10/96
Contract Method/ Fund Type Yehicle	lopment Q20 C/CPFF C/CPFF	city wa	Management is	luation WR
Contractor/ Government Performing Activity	Product Development Raytheon, RI Q20 C/CPPF TBD (AMNSYS) C/CPPF	CSS, Panama City Miscellaneous	Support and Management Miscellaneous WR	Test and Evaluation OPTEVFOR, VA CSS, Panama City

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Exhibit R-3

PY 1997 RDT4E,N PROGRAM BLEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

PROGRAM BLEMENT: 0604373N PROGRAM BLEMENT TITLE: AIRBORNE MINE COUNTERMEASURES

BUDGET ACTIVITY:

PROJECT NUMBER: Q0529
PROJECT TITLE: AIRBORNE MINE HUNT
SYSTEMS

GOVERNMENT FURNISHED PROPERTY							
Contract Award/ Method/ Award/ Item Fund Type Oblig Description Vehicle Date	Delivery Date	Total FY 1994 & Prior	FY 1995 Budget	PY 1996 Budget	FY 1997 Budget	To	Total Program
Product Development		0	0	0	•	0	0
Support and Management		•	0	0	0	0	0
Test and Bvaluation		•		0	0		0
•		Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To	Total Program
Subtotal Product Development		65,711	9,145	10,530	4,900	12,094	102,380
Subtotal Support and Management		179	20	20	20	9	299
Subtotal Test and Evaluation		0	0	1,840	8,244	609'9	16,693
Total Project		65,890	9,165	12,390	13,164	18,763	119,372

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Exhibit R-3

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FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

DATE:

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

COST: (Dollars in Thousands)

DGET ACTIVITY:

TOTAL FE PROGRAM	r. cont.	r. cont.	r. cont.	F. CONT.
TO	CONT.	CONT.	CONT.	CONT.
FY 2001 ESTIMATE	006	35,271	9,214	3,972
FY 2000	7,861	35,518	8,130	4,472
FY 1999 ESTIMATE	12,873	38,750	4,383	6,014
FY 1998 ESTIMATE	11,451	34,306	3,276	5,310 54,343
FY 1997 ESTIMATE	nt Program 12,106	nt 33,562 nna eveteme	11,251	4,476
FY 1996 ESTIMATE	775 Submarine Support Equipment Program 7,085 16,468 12,106	215 Submarine Sonar Improvement 27,440 29,060 33,562	Submarine Tartical Communications Systems	5,093
OJECT MBER & FY 1995 TLE ACTUAL	Submarine Sur 7,085	Submarine Sonar 27,440.	4,406	1,710
OJECT MBER TLE	775	742		TAL

bmarine Electronic Warfare Support Measures (ESM) techniques and components, equipment, and systems that will increase bmarine operational effectiveness in the increasingly dense and sophisticated electromagnetic environment caused by the oliferation of complex radar, communications, and navigation equipment of potential adversaries. Improvements are necessary to submarine ESM to be effective in conducting the following mission areas: Joint Littoral Warfare, Joint Surveillance, ace and Electronic Warfare and Intelligence Collection, Maritime Protection, and Joint Strike. The major efforts in this ea are the Engineering and Manufacturing Development (EMD) of the Integrated ESM Mast (IEM), and the Periscope Monopulse rection Finding (MDF) System for the Type 18 Periscope. MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Submarine Support Equipment Program develops and improves

The Submarine Sonar Improvement Program delivers block updates to Sonar Systems installed on SSN 688, 6881 and TRIDENT ass Submarines. The goal is to maintain clear acoustic, tactical and operational superiority over submarine and surface mbatants in all scenarios through detection, classification, localization and contact following. Current developments are cused on supporting Littoral Warfare, Regional Sea Denial, Battle Group Support, Diesel Submarine Detection, Surveillance, deacetime Engagement.

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

UDGET ACTIVITY:

PROGRAM ELEMENT: 0604503N

PROGRAM ELEMENT TITLE: Submarine System Equipment Development

ltra High Frequency Satellite Communications, Extremely Low Frequency (ELF), Extremely High Frequency (EHF) and Global Ositioning System. Hardware developments include: (a) mast-mounted systems; (b) buoyant cable systems; and (c) expendable !) The Submarine Integrated Antenna Systems (SIAS) project develops the antennas needed to communicate in networks such as uoy systems.

forts will provide increased antenna signal distribution and interconnection subsystems to accommodate ELF, EHF, and Mini-U) The Submarine Tactical Communications Systems project provides attack submarines with an exterior communications system hich: (a) minimizes the time required at communications depth; (b) enhances operability, reducing errors and manpower equirements; and (c) provides flexibility for low impact growth and change throughout the life of the submarine. Design emand Assigned Multiple Access and a message storage and processing subsystem.

1) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it ncompasses engineering and manufacturing development of new end-items prior to the production approval decision.

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

J) COST (Dollars in thousands)

JDGET ACTIVITY:

		onents, iticated : of nission :ime ! AN/BLD-1
TOTAL PROGRAM	CONT.	es and comp and sophis n equipment following m tion; Marit N/BRD-7 and
TO COMPLETE	CONT.	es techniqu ingly dense d navigatio ucting the ence Collec laces the A
FY 2001 ESTIMATE	006	CATION: This program develops and improves techniques and components, operational effectiveness in the increasingly dense and sophisticated tion of complex radar, communications, and navigation equipment of for Submarine ESM to be effective in conducting the following mission Space and Electronic Warfare and Intelligence Collection; Maritime slude development of the: (1) IEM that replaces the AN/BRD-7 and AN/BLD beniscons
FY 2000	7,861	gram develor ctiveness in adar, commun I to be effer nic Warfare of the: (1)
FY 1999 ESTIMATE	12,873	it This pro tional effect of complex r ibmarine ESM and Electro development inces and is
FY 1998 ESTIMATE	11,451	JUSTIFICATION: The behavior of concessary for Submariance, Space and Erts include develocians Submarines of Parismones of Parism
FY 1997 ESTIMATE	: Program 12,106	SUDGET ITEM increase substitution of the properties are necessarily of the properties of the propertie
FY 1996 ESTIMATE	rt Equipment 16,468	IPTION AND IS that will conment cause. Improveme Warfare, Justike. Strike. Strike.
NOUSER & FY 1995 ITLE ACTUAL	0775 Submarine Support Equipment Program 7,085 16,468 12,100	quipment, and systems that will increase submarine operational effectiveness in the increasingly dense and sophisticated lectromagnetic environment caused by the proliferation of complex radar, communications, and navigation equipment of tential adversaries. Improvements are necessary for Submarine ESM to be effective in conducting the following mission reas: Joint Littoral Warfare; Joint Surveillance, Space and Electronic Warfare and Intelligence Collection; Maritime round Joint Strike. Specific efforts include development of the: (1) IEM that replaces the AN/BRD-7 and AN/BLD-1 ntenned on State and Submarines, SSN 21 Class Submarines and is required for the New Attack Submarine; and (2) the
MBER &	0775 Su	quipmen lectrom otentia reas: J rotecti

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$3,623) Completed the IEM Preliminary Design Review.
- (U) (\$2,500) Procured non-developmental and long lead items for the IEM radar signals subsystem.
- (U) (\$ 227) Completed IEM and High Probability of Intercept (HPI) interface Software Specification Reviews.
- . (U) (\$ 100) Procured HPI modification long lead items.
- 635) Completed HPI interface System Requirements/System Design Review. \$) (n)

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment

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UDGET ACTIVITY:

Development

PROJECT NUMBER: F0775 PROJECT TITLE: Submarine

TITLE: Submarine Support Equipment Program

(U) FY 1996 PLAN:

4

(U) (\$6,584) Complete Critical Design Review of the IEM Bystem and HPI modification kit. Begin fabrication of IEM Engineering Development Models (EDM).

800) Complete underwater explosion shock tests on a mechanical model of the IEM \$ 9

(\$7,848) Manufacture and test printed circuit modules and enclosures. Assemble field change kits/HPI modification kits.

• (U) (\$ 800) Initiate system level testing of IEM

100) Initiate fabrication of HPI Interface modifications <u>\$</u> (U) (\$ 336) Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment. in accordance with 15 U.S.C.638.

3. (U) FY 1997 PLAN:

(U) (\$2,500) Design and manufacture environmental test fixtures. Perform environmental tests on IEM.

(\$2,873) Continue fabrication of IEM EDMs and conduct system performance tests. <u>e</u>

(U) (\$1,000) Perform software module tests.

(U) (\$2,881) Complete system integration of IEM EDM 1.

(U) (\$2,852) Integrate IEM with host ESM system. Complete technical documentation, perform reliability/maintainability tests and correct design deficiencies.

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment

Development

PROJECT NUMBER: F0775
PROJECT TITLE: Submarine Support Equipment

DATE: March 1996

(U) PROGRAM CHANGE SUMMARY:

JUDGET ACTIVITY:

FY 1996 FY 1997			
FY 1995	7,085	0	7,085
	(U) FY 1996 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

and (U) Funding: The FY96 decrease of \$616K is a result of DBOF, FFRDC, inflation and other adjustments. The FY97 decrease of \$5,162K is a result of the restructuring of the IEM and Periscope MDF programs during PR97 (\$4,616K) DBOF, inflation and other adjustments (\$546K). The reduction associated with the IEM and Periscope MDF program restructuring was restored in the outyears. (U) Schedule: Completion of fabrication and testing of the IEM EDM-2 will be delayed approximately 4 months, initially allowing only one EDM for IEM/ESM software and hardware integration (i.e., both software and hardware integration will have to be performed on a single EDM). Initiation of Periscope MDF EMD, originally budgeted in FY97, has been moved to FY98, thus delaying its Initial Operating Capability one year.

(U) Technical: Since IEM will be Government Furnished Equipment to the Advanced Submarine Tactical ESM Combat System, (ASTECS) this will add some technical risk to both the IEM and ASTECS programs.

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: F0775	PROJECT TITLE: Submarine	Program
ELEMENT: 0604503N	stem Equipment	
UDGET ACTIVITY: 5		

14

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

	ort Equipment
	Support
F0775	Submarine Support
NUMBER:	TITLE:
PROJECT	PROJECT

DATE: March 1996

TOTAL PROGRAM	CONT.	CONT.
TO COMPLETE	CONT.	CONT.
FY 2001 ESTIMATE	18,514	748
FY 2000	6,461	0
FY 1999 ESTIMATE	o	0
FY 1998 ESTIMATE	0	0
FY 1997 ESTIMATE	0	o .
FY 1996 ESTIMATE	0	0
FY 1995 FY ACTUAL ES1	(U) OPN LINE 256000	(U) OPN LINE 256005
	(a)	O)

(U) RELATED RDT&E:

(U) PE 0603562N (Submarine Tactical Warfare System) (U) PE 0604558N (New SSN Combat Systems Development)

(U) SCHEDULE PROFILE: See attached.

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Exhibit R-2

P.E. 0604503N/F0775

IEM PROGRAM SCHEDULE

FRP - FULL RATE PRODUCTION FY04 FY02 | FY03 NSSN #1 INSTALLATION FY03 FRP (8) FY02 FBL - Functional Baseline ABL - Allocated Baseline PBL - Product Baseline FY01 F70 NSSN COATS **LRIP** (3) FY00 FY00 **⊲**≡ DT/OT-IIC DT/OT-IIA DT/OT-IIB FY99 FY99 DT - Developmental Testing OT - Operational Testing LRIP - Limited Rate Initial Production ADA LRIP REVIEW FAT INTEGRATE W/ASTECS **EDM (2)** FY98 FY98 **⊲**ĕ 4 EDM (1) 4 FY97 FY97 TRR ENGR & MFG DEV Phase FY96 FY96 SOS 4₹ FY95 FY95 EDM - Engineering Development Model TRR - Test Readiness Review CDR - Critical Design Review POR R FY94 FYBE **E**0 盟 FY93 FY93 5 FY92 FY92 CA - Contract Award ASR - Acquisition Strategy Report PDR - Preliminary Design Review Related Critical Events Test & Evaluation Configuration Management **Contract Event** System Baseline Milestones Deliveries

8-30 Pages

Page 98-6A

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

UDGET ACTIVITY:

:

PROJECT NUMBER: PROJECT TITLE:

F0775 Submarine Support Equipment Program

DATE: March 1996

(\$ in thousands) (U) PROJECT COST! BREAKDOWN:

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

7,022 1,315 2,399 1,370 FY 1997 12,106 FY 1996 8,283 336 2,382 2,613 2,854 16,468 1,600 2,855 FY 1995 1,453 1,177 7,085 Project Cost Categories b. Software Development c. Engineering Support e. SBIR Assessment a. Prime Hardware d. Miscellaneous Total

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Exhibit R-3

FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: PROJECT TITLE: Submarine System Equipment PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Sub JDGET ACTIVITY:

Development

F0775 Submarine Support Equipment Program

DATE: March 1996

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thgusands)

ERFORMING ORGANIZATIONS

FY 1997 Budget
FY 1996 Budget
FY 1995 Budget
Total FY 1994 & Prior
Project Office EAC
Perform Activity EAC
Award/ Oblig Date
Contract Method/ Fund Type Vehicle
ontractor/ overnment erforming ctivity

Complete

Program Total

CONT.

6,954

9,013

3,800

20,538

42,487

42,487

4/93

IEM ADSU EMD Contract Raytheon C/CPIF/CPAF oleta, CA.

roduct Development

CONT.

CONT.

1,100

1,309

300

1,533

4,241

4,241

IEM/HPI Interface Contract

SS/CPIF

ewington, VA.

T Research

CONT.

CONT. 900

200

195

0

TBD

TBD

IRM Technical Support Contract
Raytheon SS/CPFF 4/96

Raytheon oleta, CA.

CONT.

1,000

3,000

0

0

TBD

TBD

4/96

ockheed Martin C/CPAF

IEM BDE

yracuse, NY

CONT.

CONT.

0

0

CONT. CONT.

652

1,032

1,561

6,904

TBD

TBD

Periscope. MDF BDM contract TBD C/CPIF 10/

Miscellaneous

CONT. CONT. Exhibit R-3

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

IDGET ACTIVITY: 5

F0775 PROJECT NUMBER: PROJECT TITLE:

Submarine Support Equipment Program

DATE: March 1996

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

ERFORMING ORGANIZATIONS

ontractor/ Contract overnment Method/ Award/ Perform Project rforming Fund Type Oblig Activity Office ctivity Vehicle Date EAC EAC	Total FY 1994	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total <u>Program</u>
upport and Management						
Miscellaneous	4,404	006	1,059	800	CONT.	CONT.
est and Evaluation						
Miscellaneous	4,781	329	, 858	700	CONT.	CONT.
OVERNMENT FURNISHED PROPERTY: Not applicable.						
ubtotal Product Development	28,975	5,856	14,554	10,606	CONT.	CONT.
ubtotal Support and Management	4,404	006	1,059	800	CONT.	CONT.
ubtotal Test and Evaluation	4,781	329	855	700	CONT.	CONT.
otal Project	38,160	7,085	16,468	12,106	CONT.	CONT.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

COST (Dollars in thousands)

DGET ACTIVITY:

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

OJECT						-			
MBER TLE	MBER & FY 1995 TLE ACTUAL	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
219		Submarine Sonar Improvement (Eng) 27,440 29,060 33,5	nt (Eng) 33,562	34,306	38,750	35,518	35,271	CONT.	CONT.
N 680 er ser rrent egel bmar: lbmar: lng v/BSY v/BSY v/BSY	MISSION I be 6881 and be 6881 and control of control of contr	(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program delivers block updates to Sonar Systems installed N 688, 6881 and TRIDENT Class Submarines. The goal is to maintain clear acoustical, tactical and operational superiority er submarine and surface combatants in all scenarios through detection, classification, localization and contact following rrent developments, detailed below, are focused on supporting Littoral Warfare, Regional Sea Denial, Battle Group Supportess! Submarine Detection, Surveillance, and Peacetime Engagement. OPEVAL for AN/BQO-5E and the TB-29 Array will complete 1996; these will provide quantum improvements in long-range detection and localization for SSN 688 and TRIDENT Class bubmarines. The Onboard Trainer is build developed to provide pierside and at-sea operational and team training to improve operator efficiency. ECP 1000 to 1/BSY-1 will incorporate AN/BQO-5E and TB-29 capabilities, including those of AN/BQO-5E ECP 7001. A Rapid Commercial-off. Heshelf Insertion (RCI) of a partial AN/BSY-1 ECP 1000 system will provide the capability for early assessment of 1/BSY-1 ECP 1000 performance enhancements. Towed array development will focus on (a) tow cable improvements for couplings, connectors, strength members and hoses for all module types; and telemetry cost reduction alternatives.	SUDGET ITEM . Submarines. tants in all ellow, are for ellow, are for tun improvem Proposal (ECI full Spectrum ide and at-8 is and TB-2 is	JUSTIFICATION: The goal is to scenarios through the peacetime Endents in long-rapid processing to an Processing to a operational graph to a capabilities Y-1 ECP 1000 s. Towed array dor couplings,	This progongly detect rting Littch angement. angement. BOQ-5E will and team the including varem will evelopment connectors,	ram delivers clear acoust clon, classif oral Warfare, opeval for Al tion and loca and TRIDENT C training to in g those of AN provide the will focus or	block update ication, loca Regional Sea N/BQQ-5E and lization for Frequency Ac mprove operat ABQ-5E ECP capability for n (a) tow cak	is to Sonar Silization and operat. lization and operat. Denial, Batthe The TB-29 Ar. SSN 688 and tive Interference. The Onb. or efficiency. rearly assessed.	(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program delivers block updates to Sonar Systems installed on N 688, 6881 and TRIDENT Class Submarines. The goal is to maintain clear acoustical, tactical and operational superiority er submarine and surface combatants in all scenarios through detection, classification, localization and contact following. Frrent developments, detailed below, are focused on supporting Littoral Warfare, Regional Sea Denial, Battle Group Support, esel Submarine Detection, Surveillance, and Peacetime Engagement. OPEVAL for AN/BQQ-5E and the TB-29 Array will complete in 1996; these will provide quantum improvements in long-range detection and localization for SSN 688 and TRIDENT Class Submarines. The Onboard Trainer is almy Broyled pierside and at-sea operational and team training to improve operator efficiency. ECP 1000 to 7/BSY-1 will incorporate AN/BQQ-5E and TB-29 capabilities, including those of AN/BQQ-5E ECP 7001. A Rapid Commercial-off-ie-shelf Insertion (RCI) of a partial AN/BSY-1 ECP 1000 system will provide the capability for early assessment of 7/BSY-1 ECP 1000 performance enhancement. Towed array development will focus on (a) tow cable improvements for couplings, connectors, strength members and hoses for all module types; and the thermal types and telemetry cost reduction.

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EXHIBIT R-2



FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development UDGET ACTIVITY: 5

PROJECT NUMBER: S0219 ent PROJECT TITLE: Sub Sonar Imp (Eng)

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1995 ACCOMPLISHMENTS:

(U) (\$5,433) Continued development of AN/BQQ-5E ECP 7001

• (U) (\$4,359) Continued development of Onboard Trainer.

(U) (\$7,500) Obtained MS II approval for AN/BSY-1 ECP 1000 (Dec 1994); Awarded development contract (Jan 1995).

(U) (\$2,948) Completed development of TB-29 Array

Completed (\$3,200) Continued development for Probe Alert and Desk Top Calculator (DTC) Improvements. development of the Acoustic Measurement Facility Improvement Program (AMFIP). 9

(\$4,000) Initiated design efforts for a High Frequency (HF)/Rapid Localization Towed Array, Handling System Hydraulic Components, and Advanced Shallow-water Tow Cables. 9

2. (U) FY 1996 PLAN:

• (U) (\$1,000) Obtain MS III approval for TB-29 and AN/BQQ-5E

(U) (\$2,621) Complete development of AN/BQQ-5E ECP 7001.

• (U) (\$15,482) Continue development of AN/BSY-1 ECP 1000.

(\$6,800) Continue towed array development efforts to include initial at-sea testing and demonstrations of towed array/handling system improvements. Initiate technical demonstration efforts for designs prior to resuming TB-29 production. 9

• (U) (\$569) Complete development of Onboard Trainer.

(U) (\$900) Continue development for Probe Alert and DTC Improvements.

(U) (\$1,150) Initiate AN/BSY-1 HF Upgrade program and complete Cost and Operational Effectiveness Analysis (COEA).

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EXHIBIT R-2

UNCLASSIFIED

FY 1997 RDTLE, N BUDGET ITEM JUSTIFICATION SHEET

S0219 PROJECT NUMBER:

March 1990

DATE:

Sub Sonar Imp PROJECT TITLE: Submarine System Equipment Development 0604503N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: S BUDGET ACTIVITY:

extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638. (\$538) Portion of 3

1997 PLAN: Ž 9 . ص

Conduct Critical Design Review (CDR)

(\$16,733) Continue development of AN/BSY-1 ECP 1000. Conduct Critical Design Review (CDR). (\$8,400) Continue towed array development efforts. Conduct at-sea testing of improved towed array hardware. Continue technical demonstration efforts.

(\$2,079) Transition 6.3 development efforts of Medium Frequency Active Improvements to Engineering and Manufacturing Development. 3

(\$1,200) Continue development for Probe Alert and DTC Improvements. (\$5,150) Obtain MS II approval and award AN/BSY-1 HF Upgrade development contract.

(U) PROGRAM CHANGE SUMMARY: 8

(U) FY 1996 President's Budget:	27,306	30,162	41,957
(U) FY 1997 PRESBUDG Submit:	+134	29,060	33,562

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1995 increased to complete TB-29 development. FY 1996 decrements of \$1,102K are a result of undistributed Congressional reductions and revised DoD inflation rates. FY 1997 reduced \$7,028K delaying AN/BSY-1 ECP 1000 development due to funding constraints, and \$1,367K is for revised inflation estimates and other minor pricing adjustments. (U) Schedule: Schedule changes resulted from delays in completing DT II M testing for AN/BQQ-5E and TB-29. FY 1996 reduction will delay ECP 1000 development by approximately 1 month. FY 1997 reduction will delay ECP 1000 by one additional month.

(U) Technical: Increases risk in ECP 1000 test and integration efforts Page 98-12 of 98-30 Pages

EXHIBIT R-;

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DOGET ACTIVITY:

80219

DATE: March 1996

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

Sub Sonar Imp (Eng) PROJECT NUMBER: PROJECT TITLE:

	TOCOMPLETE	CONT.
	FY 2001 ESTIMATE	116,636
176	FY 2000 ESTIMATE	107,157
	FY 1999 ESTIMATE	. 85,175
lars in thou	FY 1998 ESTIMATE	57,216
SUMMARY: (Dollars in thousands)	FY 1997 ESTIMATE	44,134
FUNDING S	FY 1996 ESTIMATE	40,925
(U) OTHER PROGRAM FUNDING	FY 1995 ACTUAL	(U) OPN Line 21470 55,882.

TOTAL PROGRAM

CONT.

(U) RELATED RDT&E:

(Submarine Combat System) PE 0604524N PE 0604558N PE 0604561N PE 0604562N 5555

(New Design SSN Development) (SSN-21 Development) (Submarine Tactical Warfare System (ENG))

(U) SCHEDULE PROFILE: See attached.

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EXHIBIT R-2

000256

PMS425 ACQUISITION PROGRAM MAJOR EVENTS

	FY94	FY95	FY96	FY97	FY98	FY99	FY00	FY01	FY02
<u> </u>	724247620 0447784247620		SECTEMENT TONO SET THEN THE SET SET SET SET SET SET SET SET SET SE	M T T T T T T T T T T T T T T T T T T T	S C C S C C C C C C C C C C C C C C C C	B T T T R A M A M A M A M A M A M A M A M A M A	ONDJFHAHJJAS	ONDJFMANJJAS	SYTTMYNATIONO
AN/BSY-1 FY92 UPDĄTE	TECHEVAL OPEVAL MILITRITE	:.▲ IMIT			10/200				
ECP 1000 ACOUSTIC UPGRADE		12 1 A A Lam Awared		•48	# Q 2001		TECHEVAL OPEVAL	MIIURTE	
AN/BSY-1 HF UPGRADE				3 A MIVAWARD		A SYS II	SYS INT TEST T	A AAAA	12 A MIRATE
AN/BQQ-5E (INCLUDES TB-29)	TECHEVAL	OPEVAL	OPEVAL S S	11 A AINURTE					
	MII AWARD		2 4 • 10 A EZ3 SOCT AT-SEA MINORTE TEST	- o _ u				*****	

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

S0219 Sub Sonar Imp (Eng)

DATE: March 1996

PROGRAM ELEMENT: 0604503N
PROGRAM ELEMENT TITLE: Submarine System Equipment Development PROJECT TITLE:

IDGET ACTIVITY:

	FY 1997	25,751	5,685	642	0	120	1,364	33,562
	FY 1996	21,329	5,574	628	0	120	1,409	29,060
	- 1	** - j i	Í					
	FY 1995	16,164	9, 392	9009		150	834	27,440
(U) PROJECT COST BREAKDOWN: (\$ in thousands)	Project Cost Categories	a. Primary Hardware Development	b. Systems Engineering	c. Program Management Support	d. Test & Evaluation	e. Travel	. Miscellaneous	Total
ت	Δ,		q	U	ზ.	U	44	£

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FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

S0219 Sub Sonar Imp (Eng)

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

ERFORMING ORGANIZATIONS

UDGET ACTIVITY:

ontractor/ overnment erforming ctivity	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1994 & Prior	FY 1995	FY 1996 Budget	FY 1997 Budget	To Complete	Total <u>Program</u>
roduct Development	lopment									
oral anassas, VA	SS/CPAF	8/93	25,673	25,673	18,035	3,597	4,041	0	0	25,673
artin Marietta C/CPIF len Burnie, MD	tta C/CPIF MD	06/9	77,600	77,600	75,600	2,000	0	0	0	77,600
oral anassas, VA	SS/CPAF	1/95	75, 321	75,321	0	6,000	13,921	13, 343	CONT.	CONT.
oral anassas, VA	C/CPIF	10/93	8,148	8,148	3,120	4,159	869	0	0	8,148
arions	Various	12/95	83,934	83,934	0	0	3,600	12,063	CONT.	CONT.
AVUNSEAWARCEN ewport, RI	EN WR	Various	74,926	74,926	30,011	7,915	4,396	5,685	CONT.	CONT.
AVSURFWARCEN arderock, MD	N D	12/94	11,850	11,850	9,550	2,300	0	0		11,850
iscellaneous	s wr	12/94	18,311	18,311	7,537	698	1,605	1,829	CONT.	CONT.

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

March 1996 DATE:

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development S UDGET ACTIVITY:

S0219 Sub Sonar Imp (Eng) PROJECT NUMBER: PROJECT TITLE:

		FY 1997	Budget	
		FY 1996	Budget	
		FY 1995	Budget	-
	Total	FY 1994	& Prior	
	Project	Office	EAC	
,	Perform	Activity	EAC	
•	Award/	oblig	Date	
	Method/	Fund Type	Vehicle	
חוור שכרסד /	overnment	ertorming	ctivity	

Total Program

Complete

upport and Management		- 1				
liscellaneous	2,995	009	628	642	CONT.	CONT.
est and Evaluation						
liscellaneous	1,746	0	0	0	CONT.	CONT.

OVERNMENT FURNISHED PROPERTY: Not applicable.

ubtotal Product Development	143,853	26,840	28,432	32,920	CONT.	CONT.
ubtotal Support and Management	2,995	009	628	. 642	CONT.	CONT.
ubtotal Test and Evaluation	1,746	0	0	0	CONT.	CONT.
otal Project	148,594	27,440	29,060	33,562	CONT.	CONT.

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Exhibit R-3

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

MARCH 1996

COST (Dollars in thousands)

9

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604503N PROGRAM FLEMENT TITLE: Submarine System Equipment Development

HOGPIM	
TOTAL COMPLETE	9,214 CONT.
FY 20DG ESTIMATE	9,214
FY 2000 ESTIMATE	8,130
FY 1999 ESTIMATE	4,383
FY 1998 ESTIMATE	3,276
FY 1997 ESTIMATE	11,251
FY 1996 ACTUAL	Systems 17,070
FY 1995 ACTUAL	X0742 Submarine Integrated Antenna Systems 4,406
 a	Submarine
PROJECT NUMBER S TITLE	X0742

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Submarine Integrated Antenna System (SIAS) project provides submarines with antenna systems designed to: (a) permit greater operational flexibility through improved speed/depth performance; (b) improve reliability and availability; and (c) be compatible with existing and emerging communications systems. This project funds research and development for the communications Master Plan (Program Summary). It specifically funds the following developments: Improved AN/BRA-34, High Speed Buoyant Cable Antennas (HSBCAs), Antenna Distribution Systems (ADSs), High Data Rate Antennas (HDA), Super High Frequency (SHF), Conformal Array Antennas (CAAs).

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$10) Completed MS IV for HSBCA 2nd Qtr.
- (U) (\$2,462) Analyzed the effects of Communications Support System/Tactical Data Information Exchange Subsystem (CSS/TADIXS) Radio Room (RR) on antennas and develop necessary changes to ensure compatibility.
- (U) (\$666) Conducted first article testing and prepare for DT-II for AN/BST-1 Upgrade.
- (U) (\$768) Conducted DT-IIA and continue engineering efforts for the Improved AN/BRA-34.
- (U) (\$500) Prepared for deployment of prototype ADS, conducted DT and continued engineering efforts required to upgrade the prototype from version "0" to version 1/2.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: MARCH 1996

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Sul

PROJECT NUMBER

PROJECT NUMBER: X0742 PROJECT TITLE: Submarine Int

M ELEMENT TITLF: Submarine System Equipment Development

Submarine Integrated Antenna System

2. (U) FY 1996 PLAN:

(U) (\$700) CSS Antenna Improvements - Develop changes Fesulting from analysis.

(U) (\$1660) AN/BRA-34 - Conduct DTIIB AND OT, Conduct MS III review.

(U)·(\$13,238) HDA - Finalize specifications for the EHF/SHF Antenna System and award contract to procure EMD industry dual band systems.

(U) (\$1,300) ADS - Continue with functional upgrades in support of CSS/TADIXS improvements.

(U) (\$172) Portion of extramural program reserved for Small Business Innovative Research assessment in accordance with 15 U.S.C. 638

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Exhibit R-2

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

0604503N PROGRAM ELEMENT: 06045 PROGRAM ELEMENT TITLE:

S

BUDGET ACTIVITY:

X0742 PROJECT NUMBER: PROJECT TITLE:

MARCH 1996

DATE:

Submarine Integrated Antenna

Submarine System Equipment **Development**

System

(U) PY 1997 PLAN: ۳.

(U) (\$8,133) HDA- Continue to manage Rapid Prototype(RP) contracts and conduct DT/OT. Downselect to one contract, conduct MS review and prepare for production. (U) (\$8,133) HDA-

(U) (\$2,000) ADS - Complete full functional development and prepare for MS III.

(U) (\$1,118) Analyze and prepare necessary changes from Antenna CSS/TADIXS Shipboard Automated Communications Control System (SACCS) compatibility. Investigate feasibility of including Global Broadcast System (GBS) into HDA System.

PROGRAM CHANGE SUMMARY: 3 ä

-4,434 FY 1996 17,796 -726 17,070 4,406 (U) FY 1997 President's Budget Submit: PY 1996/97 President's Budget: (U) Adjustments from PRESBUDG: 3

(U) CHANGE SUMMARY EXPLANATION:

11,251

FY 96 decreased -\$726K; reflects undistributed Congressional cuts of -\$520K and revised DOD inflation rates of \$-206K. FY 97 decreased \$4,434K; -\$3,952K reflects the Navy decision to transition/merger of the EHF-NPM program into the HDA program and thus reducing the over program budget requirements, -\$128K for DBOP rate adjustment, a DOD escalation adjustment of -\$342, DOD execution adjustment at -\$12K. (U) Funding:

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

MARCH 1996

DATE:

X0742 Submarine Integrated Antenna System PROJECT NUMBER: PROJECT TITLE: Submarine System Equipment Development PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Su BUDGET ACTIVITY:

EHF NPM cancelled. ADS MS III slipped to 4QFFY 97; added 3Q FY97 ADS OTII; added MSII & MSIII for HDA; contract for HDA RP slipped to 3Q FY96; DTIIB slipped to 2Q FY96 for I-BRA-34; AN/BST-1 program upgrade put on hold indefinitely per OPNAVainstruction. (U) Schedule:

(U) Technical: Not applicable

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ပ

TOTAL PROGRAM TO COMPLETE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ACTUAL FY 1995 ACTUAL

33,416 22,519 8,092 OPN Line 313000 (partial) 2,718 1,873

(U) RELATED RDTEE:

(Space and Electronic Warfare (SEW) Technology) - Provides input to this (Satellite Communications) - Provides for the EHF transmitter and receiver that utilizes the antenna developed under this program. program. (U) PE 0602232N (U) PE 0303109N

CONT.

CONT.

39,701

34,315

(U) SCHEDULE PROFILE Ġ.

TO COMPLETE FY 1997 FY 1996 FY 1995

4Q ADS DT II 2Q I-BRA-34 DT IIA 2Q HSBCA MS III Engineering Milestones T&E Milestones Milestones Program

Milestones

Contract

R-2 Exhibit CONT CONT CONT CONT MS III MS III 20 HDA DT 30 HDA OT 30 ADS OT 40 ADS 1 DT IIB OT 4Q I-BRA-34 MS III 3Q HDA MS II 20 I-BRA-34 20 I-BRA-34 3Q HDA RP Page 98-20 of 98-30 Pages

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

MARCH 1996 Submarine Integrated Antenna System DATE: X0742 PROJECT NUMBER: PROJECT TITLE: Submarine System Equipment Development PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: SU BUDGET ACTIVITY: 5

1,445 500 FY 1997 1,500 500 FY 1996 260 332 FY 1995 (\$ in thousands) (U) PROJECT COST BREAKDOWN: Project Cost Categories

Ä

1,100 750 500 400 6,556 11,251 500 1,200 009 425 17,070 12,345 1,970 1,434 4,406 250 100 9 f. Integrated Logistic Support g. Site/Platform Integration e. System Test & Evaluation d. Hardware Development c. Software Development b. Systems Engineering a. Project Management Total

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROJECT |

NUMBER: X0742 TITLE: Submarine Integrated Antenna System

DATE: MARCH 1996

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ 1/4 thousands) PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

PERFORMING ORGANIZATIONS Contract Method/ Fund Type Vehicle Contractor/ Government Performing Activity

Perform Activity EAC Award/ Oblig Date Product Development

Project Office EAC

Total FY 1994 & Prior 8,028

To Total Complete Program

FY 1997 Budget

FY 1996 Budget

FY 1995 Budget

8,028

16/6

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Alexandria, VA (AN/BST-1)

AMERIND

7,928 1,050 1,050

1,050

3/94

S

RI

RAYTHEON Newport, (EHF-NPM)

1,050

0

CONT.

CONT.

7,000

8,072

0

CONT. CONT.

CONT. CONT.

300

377

275

1,851

6,821

3,417

8,028

0

0

0

100

TBD

0

TBD

TBD

TBD

TBD (HDA)

793 5,678

CONT.

CONT.

10/93

ž

NAVUNSEAWARCEN New London, CT

Miscellaneous Contractors

3,189

CONT.

10/93

Support and Management Miscellaneous Labs WX

CONT.

CONT.

150

CONT.

10/93

CPFF

Test and Evaluation - Not applicable

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Exhibit R-3

CONT.

CONT.

200

200

200

CONT.

CONT.

1,900

1,600

414

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

PROJECT NUMBER: X0742
PROJECT TITLE: Submarine Integrated
Antenna System

DATE: MARCH 1996

GOVERNMENT FURNISHED PROPERTY - Not applicable.

BUDGET ACTIVITY: 5

Total Program CONT. CONT. CONT. CONT. To Complete CONT. CONT. CONT. CONT. FY 1997 Budget 200 11,051 11,251 FY 1996 Budget 200 17,070 16,870 FY 1995 Budget 4,406 4,206 200 150 Total FY 1994 0 18,638 18,788 & Prior Subtotal Support and Management Subtotal Test and Evaluation Subtotal Product Development Total Project

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UNCLASSIFIED



FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: MARCH 1996

COST (Dollars in thousands)

BUDGET ACTIVITY:

| ELEMENT TITLE: Submarine System Equipment Development

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarin

PROGRAM COMPLETE FY 2001 ESTIMATE FY 2001 ESTIMATE 4,472 FY 1999 ESTIMATE 6,014 ESTIMATE FY 1998 5,310 FY 1997 ESTIMATE 4,476 Submarine Tactical Communications System ACTUAL FY 1996 5,093 FY 1995 ACTUAL NUMBER & TITLE PROJECT X1411

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Submarine Tactical Communications System project provides attack submarines with communications systems designed to: (a) enhance data throughput through automation and integrated network management; (b) copy tactical data networks, such as Tactical Data Information Exchange System (TADIXS); (c) be interoperable accomplished by providing the military networks; and (d) improve reliability, maintainability, and availability. This can be accomplished by providing the military networks; and (d) improve reliability, maintainability, and availability. This can be a complished by providing the attack submarine with a properly integrated mix of Navy standard communications covering provides a system engineering approach for the design and evaluation of new and existing submarine radio rooms. In addition, project includes system engineering efforts associated with demonstration of new technology will increase the submarine project funds research for equipment in the OPNAV approved SCSS program Summary. It command, and control capability. This project funds research for equipment in the OPNAV approved SCSS Program Summary. It the computer controlled radio room for submarines. The CSS is envisioned to be the communications architecture of the Navy's sprogram provides funds to integrate Joint Tactical Information Distribution System (JTIDS) into the CSS.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- .. (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$1,017) Continued evaluation of radio room miniaturization, integration, and automation systems and candidate equipments for new radio rooms.
- (U) (\$163) Continued SCSS engineering development efforts.
- (U) (\$530) Continued SMB P'I efforts.

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Exhibit R-2

FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development BUDGET ACTIVITY: 5

PROJECT PROJECT

NUMBER: X1411 TITLE: Submarine Tactical Communications System

MARCH 1996

DATE:

(U) FY 1996 PLAN: ~ (U) (\$1,936) Continue improved SMB P'I development and begin testing

(U) (\$1,912) Continue development of the Phase I CSS implementation.

(U) (\$761) Begin development of the component portion of the Hi Data Rate System.

(U) (\$410) Start Link 16 JTIDS integration with SCSS

Portion of extramural program reserved for Small Business Innovative Research assessment in accordance with 15 U.S.C. 638. (U) (\$74)

FY 1997 PLAN: 9 3.

(U) (\$950) Complete DT/Operational Testing (OT) testing of ISMB.

(U) (\$275) Continue development of the Hi Data Rate System.

(U) (\$1,900) Complete CSS Phase I Integration.

(U) (\$450) Continue Integration and developmental testing for JTIDS.

(U) (\$901) Systems engineering for SCSS on TRIDENT IRR

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UNCLASSIFIED



RDT&R, N BUDGET ITEM JUSTIFICATION SHEET

DATE: MARCH 1996

0604503N PROGRAM ELEMENT: 06045 PROGRAM ELEMENT TITLE: BUDGET ACTIVITY: 5

Submarine System Equipment Development

X1411 Submarine Tactical Communications System PROJECT NUMBER: PROJECT TITLE:

FY 1997

FY 1996 5,273

-151 4,476

-180 5,093

1,710

B. (U) PROGRAM CHANGE SUMMARY:

(U) FY 1996/97 President's Budget: (U) Adjustments from PRESBUDG:

(U) PY 1997 President's Budget Submit:

(U) CHANGE SUMMARY EXPLANATION:

FY 96 decreased by \$180K; -\$119K for undistributed Congressional reduction, and -\$61K for revised DOD inflation rates. FY97 decreased of -\$151 for revised inflation estimates and other minor pricing adjustments. (U) Punding:

Not Applicable. (U) Schedule:

(U) Technical: Not Applicable.

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Exhibit R-2

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RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development BUDGET ACTIVITY: 5

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

ن

X1411 Submarine Tactical Communications System

TOTAL PROGRAM

CONT.

DATE: MARCH 1996

PROJECT NUMBER: PROJECT TITLE:

TO COMPLETE CONT. FY 2001 ESTIMATE 25,586 FY 2000 ESTIMATE 10,710 ESTIMATE 19,612 FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ACTUAL OPN Line 313000 (partial) 13,494 FY 1995 ACTUAL

19,402 21,338 15,532 RELATED RDTGE: (U) PE 0204163N (U) PE 0602232N 9

(Fleet Communications)
(Space & Electronic Warfare (SEW) Technology)

(U) SCHEDULE PROFILE: Not Applicable. Ď.

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Exhibit R-2

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

PROJECT NUMBER: X1411
PROJECT TITLE: Submarine Tactical
Communications System

DATE: MARCH 1996

(U) PROJECT COST BREAKDOWN: (\$ in thousands) Ä

	1		
Project Cost'Categories	FY 1995	FY 1996	FY 1997
a. Project Management	360	198	720
b. Systems Engineering	163	616	901
c. Software Development	1,005	2.433	1000
d. Hardware Development	182	1.246	1,000 1,000
Total	1,710	5,093	4,476

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EXHIBIT R-3

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FY 1997 RDT4E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

X1411 Submarine Tactical Communications System PROJECT NUMBER: PROJECT TITLE:

DATE: MARCH 1996

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in_thousands)

PERFORMING O	PERFORMING ORGANIZATIONS	4S				· - 🙀				
Government Performing Activity	Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total Program
Product Development	elopment									
NCCOSC San Diego, CA	CA WX	10/93	N/N	N/N	1,376	1,710	2,686	2,093	CONT.	CONT.
NAVUNSEAWARFCEN WX New London, CT	FCEN WX	10/93	W/W	W/W	1,550	0	1,507	1,623	CONT.	CONT.
Miscellaneous	XM, sn	10/93	N/A	N/A	299	0	200	350	CONT.	CONT.
Support and	Support and Management									
ACS	CPFF	MISC	TBD	TBD	0	0	400	410	CONT.	CONT.
Test and Ev	Test and Evaluation: Not applicable.	Not applie	able.							

GOVERNMENT FURNISHED PROPERTY: Not Applicable

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EXHIBIT R-3



FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

PROJECT TITLE: Submarine Tactical Communications System

DATE: MARCH 1996

	Total	•					
FY 1994	FY 1994	FY 1996 Budget	FY 1996 Budget	FY 1997 Budget	_	Total Program	
Subtotal Product Development 3,225	3,225	1,710	4,693		CONT	CONT	
Subtotal Support and Management	0	0	400			ENOL	
Subtotal Test and Evaluation	0	0	0				
Total Project 3,225	3,225	1,710	5, 093	4,476	CONT	CONT	

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EXHIBIT R-3

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: MARCH 1996

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BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

(U) COST: (Dollars in Thousands)

	TOTAL PROGRAM	CONT.		CONT.		CONT.	CONT.
	TO COMPLETE	CONT.		CONT.		CONT	CONT.
	FY 2001 ESTIMATE	1,918		3,638		3,145	8,701
	FY 2000 ESTIMATE	1,883		3,350	_	1,640	6,873
4	FY 1999 E ESTIMATE	1,997		2,871	System (MATC)	1,637	6,505
	FY 1998 ESTIMATE	. 6,867	nents	1,333	ic Landing	1,286	9,486
	FY 1997 ESTIMATE	Carrier Air Traffic Control 2,193 4,066 6,117 6,867	ATC) Improven	3,373	ntrol Automat	1,260	10,750
	FY 1996 ACTUAL	Traffic C	: Control (2,136	Traffic Co	1,375	7,577
-	NUMBER & FY 1995 TITLE ACTUAL	Carrier Air 2,193	Air Traffic	4,123	Marine Air	1,525	7,841
PROJECT	NUMBER & TITLE	W0993	W1657		X0718		TOTAL

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program element provides for the development, integration, and testing of automated Air Traffic Control (ATC) hardware and software required to provide improved flight safety and more reliable all-weather ATC and landing capabilities ashore and afloat. Funded programs are required to upgrade or replace aging ATC and approach/landing equipment on aircraft, aircraft carriers, amphibious ships, Naval Air Stations, and Navy/Marine Corps tactical/expeditionary airfields and remote landing sites. Development of a Global Positioning System (GPS) data link is required to enable the transfer of precise positioning information between ships and aircraft.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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UNCLASSIFIED

MARCH 1996

BUDGET ACTIVITY:

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE:

(Dollars in thousands) COST

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

COMPLETE ESTIMATE FY 2001 ESTIMATE ESTIMATE FY 1999 ESTIMATE FY 1998 FY 1997 ESTIMATE 6,117 Carrier Air Traffic Control 2,193 4,066 FY 1996 ESTIMATE ACTUAL FY 1995 NUMBER & PROJECT W0993 TITLE

6,867

PROGRAM

CONT.

1,918

approach and landing sequence. Due to the AN/SPN-46 radar's acquisition limitation in rain, a Moving Target Detection (MTD) capability is required. This technology is also being evaluated for use in the AN/SPN-43 search surveillance radar. A. (U) MISSION DESCRIPTION AND BULGER LIEM CONTINUATION. CALCALLE LANGING System (ACLS) and Independent Landing direct aircraft within 50 Nautical Miles (nm) to a ship's Automatic Carrier Landing System (ACLS) and Independent Landing Monitor (ILM). The ACLS and ILM then provide precise automatic control and verification of aircraft during their final Monitor (ILM). The ACLS and ILM then provide precise automatic control and verification of aircraft during their final Monitor (ILM). (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- FY 1995 ACCOMPLISHMENTS:
- Began initial testing/incorporation efforts. (U) (\$1,500) Continued MTD engineering.
- (U) (\$120) Continued MTD for the AN/SPN-43 radar.
- (U) (\$573) Provided engineering, test and evaluation, and project management support for MTD.

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Exhibit R-2

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BUDGET ACTIVITY:

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

MARCH 1996

DATE:

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

PROJECT NUMBER: W0993 PROJECT TITLE: Carrier ATC

(U) FY 1996 PLAN:

7

(U) (\$3,216) Continue engineering development of MTD for AN/SPN-46(V) and begin Passive Point Development.

(U) (\$619) Provide engineering support, test, & evaluation and project management support for MTD and AN/SPN-46(V).

(U) (\$150) Continue development of MTD for AN/SPN-43 radar

(U) (\$81) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638 (f)(1).

(U) FY 1997 PLAN: ო (U) (\$2,295) Complete MTD development for AN/SPN-46(V) and AN/SPN-43(V).

(U) (\$760) Provide engineering support, test & evaluation and management support for MTD.

Continue Passive Point development, (n) (\$635) (U) (\$2,257) Begin development effort to upgrade AN/SPN-42T systems.

(U) (\$170) Provide management support for the above efforts

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

MARCH 1996 DATE:

> PROGRAM ELEMENT: 0604504N
> PROGRAM ELEMENT TITLE: Air Control (Eng) BUDGET ACTIVITY:

PROJECT TITLE: Carrier ATC PROJECT NUMBER: W0993

(U) PROGRAM CHANGE SUMMARY:

FY 1997 6,470 -353 6,117 FY 1996 44195 4,066 -129FY 1995 2,080 +113 2,193 (U) FY 1997 President's Budget Submit: (U) FY 1996/1997 President's Budget: (U) Adjustments from PRESBUDG

CHANGE SUMMARY EXPLANATION: 9

FY 96 decrease is (U) Funding: FY 95 increase of \$113 thousand reflects an increase in program requirements. FY 96 decre due to Congressional undistributed general and inflation reductions (-\$78 thousand); and revised DOD inflation rates and other minor pricing adjustments (-\$51 thousand). FY 97 decrease is due revised DOD inflation estimates and other minor pricing adjustments(-\$35 thousand).

(U) Schedule: Not applicable.

(U) Technical: Not applicable

(U) OTHER PROGRAM FUNDING SUMMARY:

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PROGRAM TOTAL COMPLETE ESTIMATE ESTIMATE FY 2000 FY 1999 ESTIMATE ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 FY 1995 ACTUAL

(Dollars in thousands)

(U) OPN Automatic Carrier Landing System

12,281 12,590 12,894 15,990 6,431

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Exhibit R-2

CONT

CONT.

12,415

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

March 1996 DATE:

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

PROJECT NUMBER: W0993 PROJECT TITLE: CARRIER ATC

(U) RELATED ROTRE:

0603512N Carrier Systems Development 0604512N Shipboard Aviation Systems (U) PE (U) PE

(U) SCHEDULE PROFILE:

Ö.

FY 1996 FY 1995

Cont.

Engineering Milestones Program Milestones

2Q-3Q MTD Testing 2Q-3Q MTD Testing

2Q-3Q MTD Testing

Cont.

Cont.

T&E Milestones

Contract Milestones

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: W0993 PROJECT TITLE: CARRIER ATC

DATE: March 1996

(U) PROJECT COST BREAKDOWN: Ä.

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

BUDGET ACTIVITY: 5

5,417 530 100 20 50 6,117 FY 1997 FY 1996 3,635 200 50 80 20 81 4,066 (\$ in thousands) 210 100 FY 1995 1,828 2,193 50 b. Systems Engineering Sup. d. Project Management Sup. a. Primary Hardware Dev. Project Cost Categories f. SBIR Assessment c. T & E Support e. Travel Total

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

March 1996

DATE:

PROGRAM ELEMENT: 0604504N
PROGRAM ELEMENT TITLE: Air Control (Eng)

PROJECT NUMBER: W0993 PROJECT TITLE: Carrier ATC

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in Phousands)

PERFORMING ORGANIZATIONS

Total Program 11,174 Cont. Cont. Cont. To Complete Cont. Cont. Cont. FY 1997 Budget 2,235 3,712 120 50 FY 1996 Budget 3,635 100 200 50 81 FY 1995 Budget 1,828 210 100 55 Total FY 1994 & Prior 3,476 385 2,027 139 Project Office EAC 11,174 GOVERNMENT FURNISHED PROPERTY : Not applicable. Perform Activity 11,174 5/93 Various Award/ Oblig Date Various Various Contract Method/ Fund Type Vehicle Product Development Sierra Nevada CPFF Reno, NV Miscellaneous Support and Management Miscellaneous Test and Evaluation Miscellaneous SBIR Assessment Performing Activity Contractor/ Government

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Exhibit R-3

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: W0993 PROJECT TITLE: Carrier ATC

DATE: March 1996

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (ENG)

BUDGET ACTIVITY:

Program Cont. Cont. Cont. Total To Complete Cont. Cont. Cont. FY 1997 Budget 5,947 120 50 FY 1996 Budget 3,835 100 50 F<u>f</u> 1995 Budget 2,038 55 100 *Total FY 1994 & Prior 5,503 139 385 Subtotal Support and Management

Subtotal Product Development

Subtotal Test and Evaluation

Subtotal SBIR Assessment

Total Project

Cont.

Cont.

6,117

4,066

2,193

6,027

81

0

0

*Total FY 94 & Prior includes FYs 93 & 92.

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

(U) COST (Dollars in thousands)

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604504N
PROGRAM ELEMENT TITLE: Air Control (Eng)

PROGRAM Cont. POTAL TO COMPLETE Cont. FY 2001 ESTIMATE 3,638 ESTIMATE FY 2000 3,350 ESTIMATE FY 1999 2,871 FY 1998 ESTIMATE 1,333 ESTIMATE FY 1997 3,373 FY 1996 ESTIMATE 2,136 W1657 ATC Improvements 4,123 FY 1995 ACTUAL NUMBER & PROJECT TITLE

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program provides for engineering development, integration, adaptation, and testing of new and/or modernized real-time Air Traffic Control (ATC) systems, air navigational aids and landing systems, ATC communications systems i.e., Fleet Area Control and Surveillance Facility (FACSFAC) and Ranges that must be modified to ensure continued interoperability with the National Airspace System (NAS).

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

.. (U) FY 1995 ACCOMPLISHMENTS:

- (U) (\$1,105) Installed DOD Common Console Prototypes (DCC) at Marine Corps Air Station, Camp Pendleton for testing/validation.
- (U) (\$950) Continued GPS/ATC Research and Development Analysis.
- (U) (\$285) Continued FACSFAC upgrades.
- (U) (\$1,783) Provided engineering, technical, test and evaluation, and program management support for projects.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

PROJECT NUMBER: W1657 PROJECT TITLE: ATC Improvements

March 1996

DATE:

(U) FY 1996 PLAN

(U) (\$1,970) Continue GPS data link development efforts

(U) (\$142) Provide in-house engineering support and program management support.

(U) (\$24) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. \$38 (f)(1).

FY 1997 PLAN: <u>(</u> 3.

(U) (\$3,259) Continue GPS data link efforts.

(U) (\$114) Provide in-house/program management support.

(U) PROGRAM CHANGE SUMMARY: œ

+2,394 3,373 FY 1997 FY 1996 -67 2,203 2,136 FY 1995 4,236 -113 4,123 (U) FY 1997 President's Budget Submit: (U) FY 1996/1997 President's Budget: (U) Adjustments from PRESBUDG:

<u>e</u>

CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 95 decrease of (-\$113 thousand) reflects a decrease to program requirements. Defense Business Operating Fund adjustments (-\$1,194 thousand); and miscellaneous economic program adjustments (-\$112 thousand).

FY 96 reductions are due to Congressional undistributed general and inflation reductions (-\$41 thousand); and revised DOD inflation rates and other minor pricing reductions (-\$26 thousand). The FY 97 increase of \$3,690 thousand is for an inflation rates and other minor pricing

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

BUDGET ACTIVITY: 5

PROJECT NUMBER: W1657
PROJECT TITLE: ATC Improvements

March 1996

DATE:

(U) Schedule: Not applicable.(U) Technical: Not applicable.

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY:

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COMPLETE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ACTUAL

PROGRAM 239,703

107,129

40,042

39,329

TOTAL

40,017 13,186 (U) OPN National Airspace Systems

(U) RELATED RDT&E: Not applicable.

(U) SCHEDULE PROFILE: Ď.

FY 1995

FY 1997

TO COMPLETE

Program Milestones

Engineering Miles'tones

Milestones

2Q-4Q Test DCC/ GPS

1Q-2Q Evaluate DCC prototype

Contract Milestones

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

BUDGET ACTIVITY: 5

PROJECT NUMBER: W1657 PROJECT TITLE: ATC Improvements

DATE: March 1996

A.	(U) PROJECT COST BREAKDOWN: (\$ in thousands)	(\$ in thousands)	4.0	
	Project Cost Categories	FY 1995	FY 1996	FY 1997
	a. Primary Harware	155	1	I
	b. Ancillary.Hardware Dev	125	1	F
	c. Software Dev	400	70	200
	d. Systems Eng	2,429	1,832	2,970
	e. Training Dev	144	50	50
	f. ILS	54	25	40
	g. T & E	611	50	09
	h. Project Support	150	42	25
	i. Travel	55	43	28
	j. SBIR Assessment	0	24	0
	Total	4,123	. 2,136	3,373

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Exhibit R-3

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FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

BUDGET ACTIVITY: 5

PROJECT NUMBER: W1657
PROJECT TITLE: ATC Improvements

Program

Total

Cont.

Cont.

Cont.

Cont.

0

24

0

0

DATE: March 1996

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) . ш

PERFORMING ORGANIZATIONS

Complete Cont. Cont. Cont. Cont. Cont. 1,520 40 FY 1997 Budget 200 53 09 1,500 FY 1996 Budget 50 550 780 489 158 85 FY 1995 Budget 205 1,516 $680 \\ 198$ 611 913 Total FY 1994 & Prior 1,912 1,100 2,113 1,300 18,289 Project Office EAC Perform Activity EAC Various Various Various Various Various Various oblig Date Award/ Test and Evaluation Miscellaneous Various Contract Method/ Fund Type Vehicle . WX X Management and Support Miscellaneou's Various XX Various Product Development NISE EAST DET St Inigoes NISE EAST NAWC Pax River Miscellaneous Charleston Government Performing Contractor/ Activity

GOVERNMENT FURNISHED PROPERTY: Not applicable.

SBIR Assessment

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: W1657
PROJECT TITLE: ATC Improvements

DATE: March 1996

PROGRAM ELEMENT: 0604504N
PROGRAM ELEMENT TITLE: Air Control (Eng)

BUDGET ACTIVITY: 5

	Total FY 1994 & Prior	FY-1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total Program
Subtotal Product Development	22,077		1,977	3,260		Cont.
Subtotal Support and Management	2,113		85	53	Cont.	Cont.
Subtotal Test and Evaluation	1,300		50		Cont.	Cont.
Subtotal SBIR Assessment	0	0	24	0	0	0
Total Project	25,490	4,123	2,136	3,373	Cont.	Cont.

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Exhibit R-3

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604504N
PROGRAM ELEMENT TITLE: Air Control

X0718
Marine Air Traffic Control Automatic Landing System

DATE: March 1996

ESTIMATE FY 1997 FY 1996 ACTUAL FY 1995 ACTUAL NUMBER & PROJECT X0718

COST (Dollars in thousands)

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BUDGET ACTIVITY:

FY 2001 ESTIMATE 3,145 FY 2000 ESTIMATE 1,640 FY 1999 ESTIMATE Marine Air Traffic Control Automatic Landing System (MATGALS) 1,525 1,260 1,286 FY 1998 ESTIMATE

PROGRAM

COMPLETE

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Provide for continued development, integration, and testing of hardware and software to meet requirements for all-weather operation and improved flight safety of Air Traffic Control and Automated Landing System (ALS) at Navy/Marine Corps expeditionary airfields.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1995 ACCOMPLISHMENTS:

and begin certification of Version M software for increased automation for MATCALS (\$508) Develop, test, control of fleet air. 9

(\$53) Analyze and evaluate performance and safety improvements from applications of Differential Global Positioning Satellite data. 9

(\$964) Develop, test and certify improvements in TADIL-B/C software to obtain improved flight safety and control of aircraft in tactical operations and Version M of the MATCALS Operational Software. <u>a</u>

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

5 PROGRAM ELEMENT: 0604504N
PROGRAM ELEMENT TITLE: Air Control PROJ

PROJECT NUMBER: X0718
PROJECT TITLE: Marine Air Traffic Control Automatic Landing System

2. (U) FY 1996 PLAN:

BUDGET ACTIVITY:

- (\$1,050) Develop, test and begin certification of Version N software enhancements, as an eventual replacement for the previous version of software, required to accommodate control of new and/or modernized E)
- (\$300) Develop, test and begin certification of differential GPS approach and landing capability for Fleet aircraft using MATCALS. <u>e</u>
- 638. (U) (\$25) Portion of program reserved for Small Business Research Assessment in accordance with 15 U.S.C.
 - 3. (U) FY 1997 PLAN:
- (\$958) Complete development, testing and certification of Version N software enhancements required to accommodate control of new and/or modernized Fleet aircraft. <u>e</u>
- (\$302) Complete development, testing and certification of Differential GPS approach and landing capability for Fleet aircraft using MATCALS. 9

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control വ BUDGET ACTIVITY:

X0718 PROJECT NUMBER: PROJECT TITLE:

Marine Air Traffic Control Automatic Landing System

> (U) PROGRAM CHANGE SUMMARY: В.

FY 1996 1,417 (U) FY 1996/1997 President's Budget:

1,260 1,410 -150FY 1997 1,375 -42 1,525

(U) CHANGE SUMMARY EXPLANATION:

(U) FY 1997 President's Budget Submit:

(U) Adjustments from PRESBUDG:

Funding: FY 95 was decreased by (-\$4 thousand) to reflect a reduction in program requirements. FY 96 was decreased due to Congressional undistributed general and inflation reduction (-\$26 thousand); and revised DOD inflation rates and other minor pricing reductions (-\$16 thousand). FY 97 was decreased due to revised DOD inflation estimates and other minor pricing adjustments (-\$150 thousand). <u>(a</u>

No changes. Schedule: 9

No changes (U) Technical: Page 99-17 of 99-20 Pages



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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM ELEMENT: 0604504N PROJECT NUMBER: PROGRAM ELEMENT TITLE: Air Control PROJECT TITLE: വ

BUDGET ACTIVITY:

SR: X0718 S: Marine Air Traffic Control Automatic Landing

System

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

TOTAL PROGRAM CONT. TO COMPLETE CONT. FY 2001 ESTIMATE 13,007 FY 2000 ESTIMATE 12,317 FY 1999 ESTIMATE 15,563 FY 1998 ESTIMATE 10,005 FY 1997 ESTIMATE 4,151 FY 1996 ACTUAL 1,543 FY 1995 ACTUAL 4,269 (U) OPN BLI 2815

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DATE: March 1996

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604504N PROJECT PROGRAM ELEMENT TITLE: Air Control PROJECT

0604504N
PROJECT NUMBER: X0718
PROJECT TITLE: Marine Air Traff

X0718 Marine Air Traffic Control Automatic Landing System

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

938 20 302 1,260 FY 1997 1,050 300 FY 1996 1,174 25 25 FY 1995 Software Development Hardware Development System Test & Evaluation Total Project Cost Categories ά. Ω Ω.

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) <u>щ</u>

PERFORMING ORGANIZATIONS

Program CONT. CONT. Total Complete CONT. CONT. To 958 302 0 FY 1997 Budget 300 FY 1996 0 1,075 Budget 326 FY 1995 0 1,199 Budget Total FY 1994 & Prior 373 3,280 0 Project Office EAC Activity EAC Perform Award/ Oblig Date Contract Method/ Fund Type Vehicle Various Development Support and Contractor/ Government Management Performing Evaluation Test and Activity Product

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604504N
PROGRAM ELEMENT TITLE: Air Control ນ BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

X0718 Marine Air Traffic Control Automatic Landing System

DATE: March 1996

	Total FY 1994 & Prior	FY 1995, Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total Program
Subtotal Product Development	3,280	1,199		928	CONT.	CONT.
Subtotal Support and Management		0	0	0		
Subtotal Test and Evaluation	373	326	300	302	CONT.	CONT.
Total Project	3,653	1,525	1,375	1,260	CONT.	CONT.
C. (U) FUNDING PROFILE: Not applicable						

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT:0604504N PROGRAM ELEMENT TITLE:Air Control (Eng)

MARCH 1996 DATE:

> (Dollars in Thousands) (U) COST:

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BUDGET ACTIVITY:

FY 1999 BESTIMATE FY 1997 ESTIMATE ACTUAL FY 1996 PROJECT NUMBER & TITLE

PROGRAM CONT. CONT. CONT. CONT. TOTAL COMPLETE CONT. CONT. CONT. CONT. 1,918 FY 2001 ESTIMATE 3,638 3,145 8,701 FY 2000 ESTIMATE 6,873 1,883 1,640 3,350 4,123 2,136 3,373 1,333 2,871 Marine Air Traffic Control Automatic Landing System (MATCALS) 1,525 1,375 1,260 1,286 1,637 6,505 1,997 FY 1998 ESTIMATE 9,486 6,867 Carrier Air Traffic Control
2,193
4,066
6,117
6,
Air Traffic Control (ATC) Improvements
4,123
2,136
1, 10,750 7,577 FY 1995 ACTUAL 7,841 W0993 X0718 W1657 TOTAL

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program element provides for the development, integration, and testing of automated Air Traffic Control (ATC) hardware and software required to provide improved flight safety and more reliable all-weather ATC and landing capabilities ashore and afloat. Funded programs are required to upgrade or replace aging ATC and approach/landing equipment on aircraft carriers, amphibious ships, Naval Air Stations, and Navy/Marine Corps tactical/expeditionary airfields and remote landing sites. Development of a Global Positioning System (GPS) data link is required to enable the transfer of precise positioning information between ships and aircraft.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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Exhibit R-2

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

MARCH 1996

DATE:

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

(U) COST (Dollars in thousands)

PROGRAM TOTAL COMPLETE ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE * FY 1999 FY 1998 ESTIMATE ESTIMATE FY 1997 FY 1996 ESTIMATE ACTUAL FY 1995 NUMBER & PROJECT

Monitor (ILM). The ACLS and ILM then provide precise automatic control and verticed. The ACLS and ILM then provide precise automatic control approach and landing sequence. Due to the AN/SPN-46 radar's acquisition limitation in rain, a Moving Target Detection (MTD) ranability is required. This technology is also being evaluated for use in the AN/SPN-43 search surveillance radar. direct aircraft within 50 Nautical Miles (nm) to a ship's Automatic Carrier Landing System (ACLS) and Independent Landing Monitor (ILM). The ACLS and ILM then provide precise automatic control and verification of aircraft during their final Shipboard Air Traffic Control Centers identify, marshal, (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

CONT.

CONT.

1,918

1,883

1,997

6,867

6,117

Carrier Air Traffic Control 2,193 4,066

W0993

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY 1995 ACCOMPLISHMENTS:
- Began initial testing/incorporation efforts. (U) (\$1,500) Continued MTD engineering.
- (U) (\$120) Continued MTD for the AN/SPN-43 radar.
- (U) (\$573) Provided engineering, test and evaluation, and project management support for MTD.

000295

UNCLASSIFIED

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

BUDGET ACTIVITY: 5

PROJECT NUMBER: W0993 PROJECT TITLE: Carrier ATC

MARCH 1996

DATE:

(U) FY 1996 PLAN:

7

Continue engineering development of MTD der AN/SPN-46(V) and begin Passive Point Development. (U) (\$3,216)

(U) (\$619)

Provide engineering support, test, & evaluation and project management support for MTD and AN/SPN-46(V).

Continue development of MTD for AN/SPN-43 radar. • (U) (\$150) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638 (f)(1). (U) (\$81)

(U) FY 1997 PLAN . س Complete MTD development for AN/SPN-46(V) and AN/SPN-43(V). (U) (\$2,295) Provide engineering support, test & evaluation and management support for MTD. (U) (\$760)

Continue Passive Point development. (a) (\$635) Begin development effort to upgrade AN/SPN-42T systems. (U) (\$2,257)

Provide management support for the above efforts. (U) (\$170) Page 100-3 of 100-20 Pages

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

PROJECT TITLE: Carrier ATC PROJECT NUMBER: W0993

DATE: MARCH 1996

(U) PROGRAM CHANGE SUMMARY:

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BUDGET ACTIVITY:

-353 FY 1997 6,470 6,117 4,195 4,066 FY 1996 -129+113 FY 1995 2,080 2,193 (U) FY 1997 President's Budget Submit: (U) FY 1996/1997 President's Budget: (U) Adjustments from PRESBUDG

(U) CHANGE SUMMARY EXPLANATION:

FY 96 decrease is (U) Funding: FY 95 increase of \$113 thousand reflects an increase in program requirements. FY 96 decrease due to Congressional undistributed general and inflation reductions (-\$78 thousand); and revised DOD inflation rates and other minor pricing adjustments (-\$51 thousand). FY 97 decrease is due to revised DOD inflation estimates and other minor pricing adjustments(-\$353 thousand).

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY:

PROGRAM COMPLETE ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ACTUAL FY 1995

(U) OPN Automatic Carrier Landing System

12,894 15,990 6,431 12,501

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Exhibit R-2

CONT.

CONT.

12,415

12,281

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

BUDGET ACTIVITY: 5

PROJECT NUMBER: W0993 PROJECT TITLE: CARRIER ATC

DATE: March 1996

(U) RELATED RDT&E:

0603512N Carrier Systems Development 0604512N Shipboard Aviation Systems (U) PE (U) PE

SCHEDULE. PROFILE: (D) Ö. Program Milestones

Engineering Milestones

2Q-3Q MTD Testing

T&E Milestones

2Q-3Q MTD Testing

· 2Q-3Q MTD Testing

Cont.

Cont.

Cont.

Contract Milestones

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

BUDGET ACTIVITY: 5

DATE: March 1996

PROJECT NUMBER: W0993 PROJECT TITLE: CARRIER ATC

٩٦٠	FY 1996 🖈 FY 1997	3,635 5,417	200 530	50 50	80 100	20 20	81 0	4,066 6,117
(\$ in thousands)	FY 1995	1,828	210	100	20	5	0	2,193
A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)	Project Cost Categories	a. Primary Hardware Dev.	b. Systems Engineering Sup.	c. T & E Support	d. Project Management Sup.	e. Travel	f. SBIR Assessment	Total
A.								

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

DATE: March 1996

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

PROJECT NUMBER: W0993 PROJECT TITLE: Carrier ATC

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Total <u>Program</u>	11,174	Cont.	Cont.	Cont.	0
To <u>Complete</u>	0	Cont.	Cont.	Cont.	0
FY 1997 Budget_		3,712	120	50	0
FY 1996 Budget	3,635	200	100	20	81
FY 1995 Budget	1,828	210	55	100	0
Total FY 1994 & Prior	3,476	2,027	139	385	0
Project Office EAC	11,174	i	I	I	
Perform Activity EAC	11,174	i	1	i	
Award/ Oblig Date	5/93	Various	Various	Various	
Contract Method/ Fund Type Vehicle	elopment ada CPFF	snc	Management ous	aluation ous	ssment
Contractor/ Government Performing Activity	Product Development Sierra Nevada C	Miscellaneous	Support and Management Miscellaneous	Test and Evaluation Miscellaneous	SBIR Assessment

GOVERNMENT FURNISHED PROPERTY : Not applicable.

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ELEMENT/
PROGRAM
RDT&E, N
1997
FY

DATE: March 1996	TC
PROGRAM ELEMENT/PROJECT COST BREAKDOWN	PROJECT NUMBER: W0993 PROJECT TITLE: Carrier ATC
FY 1997 RDT&E, N PROGRAM ELEMENT/PI	PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (ENG)
	BUDGET ACTIVITY: 5

Total <u>Program</u>	Cont.	Cont.	Cont.	0	Cont.
To Complete				0	Cont.
FY 1997 Budget	5,947	120	. 20	0	6,117
FY 1996 Budget				81	4,066
FY-1995 Budget			100	0	2,193
*Total FY 1994 & Prior	5,503	139	385	0	6,027
	Subtotal Product Development	Subtotal Support and Management	Subtotal Test and Evaluation	Subtotal SBIR Assessment	Total Project

*Total FY 94 & Prior includes FYs 93 & 92.

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UNCLASSIFIED

000302

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

DATE:

COST (Dollars in thousands) BUDGET ACTIVITY:

<u>e</u>

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

PROGRAM Cont. TOTAL TO COMPLETE Cont. FY 2001 ESTIMATE 3,638 FY 2000 ESTIMATE 3,350 FY 1999 2,871 FY 1998 ESTIMATE 1,333 FY 1997 ESTIMATE 3,373 FY 1996 ESTIMATE 2,136 W1657 ATC Improvements 4,123 FY 1995 ACTUAL NUMBER & TITLE PROJECT

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program provides for engineering development, integration, adaptation, and testing of new and/or modernized real-time Air Traffic Control (ATC) systems, air navigational aids and landing systems, ATC communications systems i.e., Fleet Area Control and Surveillance Facility (FACSFAC) and Ranges that must be modified to ensure continued interoperability with the National Airspace System (NAS).

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1995 ACCOMPLISHMENTS:

(V) (\$1,105) Installed DOD Common Console Prototypes (DCC) at Marine Corps Air Station, Camp Pendleton for testing/validation.

(U) (\$950) Continued GPS/ATC Research and Development Analysis

(U) (\$285) Continued FACSFAC upgrades.

(U) (\$1,783) Provided engineering, technical, test and evaluation, and program management support for projects

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

PROJECT NUMBER: W1657 PROJECT TITLE: ATC Improvements

March 1996

DATE:

(U) FY 1996 PLAN:

(U) (\$1,970) Continue GPS data link development efforts

(U) (\$142) Provide in-house engineering support and program management support.

(U) (\$24) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. \$38 (f)(1).

3. (U) FY 1997 PLAN:

• (U) (\$3,259) Continue GPS data link efforts.

• (U) (\$114) Provide in-house/program management support

B. (U) PROGRAM CHANGE SUMMARY:

FY 1997 979	+2,394	3,373
FY 1996 2,203	-67	2,136
<u>FY 1995</u> 4,236	-113	4,123
(U) FY 1996 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 President's Budget:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 95 decrease of (-\$113 thousand) reflects a decrease to program requirements. FY 96 reductions are due to Congressional undistributed general and inflation reductions (-\$41 thousand); and revised DOD inflation rates and other minor pricing reductions (-\$26 thousand). The FY 97 increase of \$3,690 thousand is for GPS data link development efforts. This increase is offset by revised DOD inflation estimates and other minor pricing adjustments development efforts. (-\$1,296 thousand).

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Exhibit R-2

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

DATE: March 1996

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

PROJECT NUMBER: W1657
PROJECT TITLE: ATC Improvements

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) (U) Schedule: Not applicable.(U) Technical: Not applicable.

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FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ACTUAL

COMPLETE 107,129 FY 2001 ESTIMATE 40,042 39,329 40,017 13,186 (U) OPN National Airspace Systems

TOTAL PROGRAM

239,703

(U) RELATED RDT&E: Not applicable.

(U) SCHEDULE PROFILE: Ö.

FY 1996

FY 1997

TO COMPLETE

Program Milestones

Engineering Milestones

FY 1995

2Q-4Q Test DCC/ GPS

1Q-2Q Evaluate DCC prototype

Contract Milestones

T&E Milestones

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

BUDGET ACTIVITY: 5

PROJECT NUMBER: W1657 PROJECT TITLE: ATC Improvements

DATE: March 1996

	_			
A.	(U) PROJECT COST BREAKDOWN: (\$ in thousands)	(\$ in thousands)	4*	
	Project Cost Categories	FY 1995	FY 1996	FY 1997
	a. Primary Harware	155	1	
	b. Ancillary.Hardware Dev	125	l	I
	c. Software Dev	400	70	200
	d. Systems Eng	2,429	1,832	2,970
	e. Training Dev	144	50	50
	f. ILS	54	25	40
	g. T & E	611	50	09
	h. Project Support	. 150	42	25
	i. Travel	55	43	28
	j. SBIR Assessment	0	24	0
	Total	4,123	2,136	3,373

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UNCLASSIFIED

Exhibit R-3

908000

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

DATE: March 1996

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

PROJECT NUMBER: W1657
PROJECT TITLE: ATC Improvements

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Total <u>Program</u>	Cont.	Cont.	Cont.	Cont.	Cont.	
To <u>Complete</u>	Cont.	Cont.	Cont.	Cont.	Cont.	
FY 1997 Budget	1,500	200	1,520 40	53	09	0
FY 1996 Budget	550	780	489 158	85	20	24
FY 1995 Budget	1,516	913	680 198	205	611	0
Total FY 1994 & Prior	18,289	1,912	1,100	2,113	1,300	0
Project Office EAC	1	1	1 1	1	1	
Perform Activity EAC	ı	1	1 1	1	1	
Award/ Oblig Date	Various	Various	Various Various	Various	Various	
Contract Method/ Fund Type Vehicle	elopment DET WX	WX	iver WX	anagement and Support Miscellaneous Various	est and Evaluation Miscellaneous Various	nent
Contractor/ Government Performing Activity	Product Development NISE EAST DET St Injaces	NISE EAST Charleston	NAWC Pax River Miscellaneous V	Management and Support Miscellaneous Various	Test and Evaluation Miscellaneous Vari	SBIR Assessment

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

PROGRAM ELEMENT: 0604504N . PROGRAM ELEMENT TITLE: Air Control (Eng)

BUDGET ACTIVITY: 5

PROJECT NUMBER: W1657 PROJECT TITLE: ATC Improvements

	Total FY 1994		FV 1996			E 4 6
	& Prior		Budget			rocar <u>Program</u>
Subtotal Product Development	22,077	3,307	1,977	3,260	Cont.	Cont.
Subtotal Support and Management	2,113		85			Cont.
Subtotal Test and Evaluation	1,300		50			Cont.
Subtotal SBIR Assessment	0	0	24	0	0	0
Total Project	25,490	4,123	2,136	3,373	Cont.	Cont

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UNCLASSIFIED

Exhibit R-3

000308

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM

CONT.

3,145

1,640

Marine Air Traffic Control Automatic Landing System (MATCALS) 1,525 1,375 1,260 1,286 €

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BUDGET ACTIVITY:

PROJECT

X0718

X0718 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control

Marine Air Traffic Control Automatic Landing COMPLETE FY 2001 ESTIMATE FY 2000 ESTIMATE System FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ACTUAL COST (Dollars in thousands) FY 1995 ACTUAL NUMBER &

and testing A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Provide for continued development, integration, and to of hardware and software to meet requirements for all-weather operation and improved flight safety of Air Traffic Control and Automated Landing System (ALS) at Navy/Marine Corps expeditionary airfields.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1995 ACCOMPLISHMENTS:

(\$508) Develop, test, and begin certification of Version M software for increased automation for MATCALS control of fleet air. <u>(a</u>

(\$53) Analyze and evaluate performance and safety improvements from applications of Differential Global Positioning Satellite data. Œ)

(\$964) Develop, test and certify improvements in TADIL-B/C software to obtain improved flight safety and control of aircraft in tactical operations and Version M of the MATCALS Operational Software. E

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

5 PROGRAM ELEMENT: 0604504N PROJECT PROGRAM ELEMENT TITLE: Air Control PROJECT

BUDGET ACTIVITY:

PROJECT NUMBER: X0718
ol PROJECT TITLE: Marine Air Traffic Control Automatic Landing

System

2. (U) FY 1996 PLAN:

(\$1,050) Develop, test and begin certification of Version N software enhancements, as an eventual replacement for the previous version of software, required to accommodate control of new and/or modernized Fleet aircraft. Đ

(\$300) Develop, test and begin certification of differential GPS approach and landing capability for Fleet aircraft using MATCALS. <u>e</u>

- 638. (U) (\$25) Portion of program reserved for Small Business Research Assessment in accordance with 15 U.S.C.
- 3. (U) FY 1997 PLAN:
- (\$958) Complete development, testing and certification of Version N software enhancements required accommodate control of new and/or modernized Fleet aircraft. <u>e</u>
- (\$302) Complete development, testing and certification of Differential GPS approach and landing capability for Fleet aircraft using MATCALS. <u>(a</u>

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Exhibit R-2

UNCLASSIFIED

000310

DATE: March 1996

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control ហ BUDGET ACTIVITY:

X0718 Marine Air Traffic Control Automatic Landing

System

FY 1997 1,410

-150

FY 1996 1,417 -42 FY 1995 (U) FY 1996/1997 President's Budget: (U) Adjustments from PRESBUDG: (U) PROGRAM CHANGE SUMMARY:

B.

1,260 1,375 1,525 (U) FY 1997 President's Budget Submit: (U) CHANGE SUMMARY EXPLANATION:

<u>e</u>

Funding: FY 95 was decreased by (-\$4 thousand) to reflect a reduction in program requirements. FY 96 was decreased due to Congressional undistributed general and inflation reduction (-\$26 thousand); and revised DOD inflation rates and other minor pricing reductions (-\$16 thousand). FY 97 was decreased due to revised DOD inflation estimates and other minor pricing adjustments (-\$150 thousand). Funding: decreased

No changes. Schedule: Đ

(U) Technical: No changes.

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UNCLASSIFIED

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY: 5

System

PROGRAM ELEMENT: 0604504N PROJECT NUMBER: X0718
PROGRAM ELEMENT TITLE: Air Control PROJECT TITLE: Marine Air Traffic Control Automatic Landing

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ບ່

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 2001 ESTIMATE	13,007
FY 2000 ESTIMATE	12,317
FY 1999 ESTIMATE	15,563
FY 1998 ESTIMATE	10,005
FY 1997 ESTIMATE	4,151
FY 1996 ACTUAL	1,543
FY 1995 ACTUAL	4,269
	OPN BLI 2815
	<u>(a</u>

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UNCLASSIFIED

000311

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM ELEMENT: 0604504N PROJECT NUMBER: X0718 PROGRAM ELEMENT TITLE: Air Control PROJECT TITLE: Marine

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BUDGET ACTIVITY:

2T NUMBER: X0718
2T TITLE: Marine Air Traffic Control Automatic Landing
System

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

938 20 302 1,260 FY 1997 300 FY 1996 1,174 FY 1995 Software Development Hardware Development System Test & Evaluation Total Project Cost Categories . သည်

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) m m

PERFORMING ORGANIZATIONS

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total <u>Program</u>
Product Development	Various				3,280	1,199	1,075	958	CONT.	CONT.
Support and Management					0	0	0	0		
Test and Evaluation					373	326	300	302	CONT.	CONT.

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

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BUDGET ACTIVITY:

DATE: March 1996

X0718 Marine Air Traffic Control Automatic Landing System PROGRAM ELEMENT: 0604504N PROJECT NUMBER: PROGRAM ELEMENT TITLE: Air Control PROJECT TITLE:

	Total FY 1994 & Prior	FY 1995 Budget	臣 图	FY 1997 Budget	To <u>Complete</u>	Total <u>Program</u>	
Subtotal Product Development	3,280	1,199	1,075	928	CONT.	CONT.	
Subtotal Support and Management	0	0	0	0			
Subtotal Test and Evaluation	373	326	300	302	CONT.	CONT.	
Total Project	3,653	1,525	1,375	1,260	CONT.	CONT.	

FUNDING PROFILE: Not applicable Ð

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

DATE:

PROGRAM ELEMENT: 0604512N PROGRAM ELEMENT TITLE: Shipboard Aviation Systems

(Dollars in Thousands) (U) COST:

BUDGET ACTIVITY:

PROGRAM COMPLETE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 I FY 1998 ESTIMATE FY 1997 ESTIMATE CV Launch and Recovery Systems 1,910 10,988 FY 1996 ESTIMATE FY 1995 ACTUAL NUMBER & TITLE PROJECT W2232

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This Navy unique program addresses the Engineering and Manufacturing Development (E&MD) of all systems required to recover and launch Navy/Marine Corps aircraft (fixed wing, rotary wing and Vertical/Short Take-Off and Landing (VSTOL)) operating aboard aircraft carriers (CV/CVN), amphibious assault ships (LHA/LHD) and aviation facility ships. This program includes E&MD of:

11,504

11,273

11,254

• (U) The Improved Carrier Optical Landing System (ICOLS), which includes the Improved Fresnel Optical Landing (IFLOLS) and the Long Range Line-up System (LRLS), to provide longer range, higher accuracy visual landing aids (VLA) pilots landing on aircraft carriers.

• (V) The Integrated Shipboard Information System (ISIS) to employ existing and emerging technology to enable rapid input, collection, processing and distribution of relevant air operations information and then display this information on electronic monitors in all air operations work centers throughout the ship.

• (U) The Aviation Data Management and Control System (ADMACS) is a real-time, tactical, local area network, configuration managed for the specific support of the Air Department and the Aircraft Launch and Recovery Equipment (ALRE) data requirements on ships. It also provides connectivity among ALRE systems such as ICOLS, ISIS and ALRCS and links Air Operations with other onboard tactical and support networks.

(U) The Advanced Launch and Recovery Control Systems (ALRCS) to introduce modern, modularized computer control systems to the catapults and arresting gear on aircraft carriers. • (U) The Virtual Imaging System for Approach and Landing (VISUAL) will provide the ship's company and pilots with enhanced images of the aircraft and ship, respectively, in low visibility and night conditions.

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: W2232 PROJECT TITLE: CV Lau

DATE: March 1996

PROGRAM ELEMENT: 0604512N PROGRAM ELEMENT TITLE: Shipboard Aviation Systems

BUDGET ACTIVITY:

CV Launch & Recovery Sys

• (U) The Shipboard Optical Landing System (SOLS) will provide advanced visual landing aids (VLA) for fixed wing, rotary wing and VSȚOL aircraft, so that pilots can fly safer and mome accurate approaches to all classes of ships.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING AND MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1995 ACCOMPLISHMENTS:

(U) (\$1,910) Completed shipboard prototype demonstration of the ICOLS LRLS. Issued Request for Proposals (RFP) to develop the ICOLS LRLS Engineering Development Models (EDM) as a modified Non-developmental Item (NDI).

FY 1996 PLAN: <u>(2</u> .

(U) (\$3,049) Award contract for delivery of the ICOLS LRLS EDMs.

(U) (\$4,565) Complete fabrication of ICOLS IFLOLS EDM and start Technical Evaluation (TECHEVAL).

(U) (\$1,057) Initiate design and integration of the ISIS EDM.

(U) (\$2,267) Initiate design and integration of the ADMACS EDM

(U) (\$37) Portion of program reserved for Small Business Innovation Research in accordance with 15 U.S.C.638(f)(1).

(U) (\$13) NAVAIRHQ CV Launch & Recovery Systems Program support travel.

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604512N PROGRAM ELEMENT TITLE: Shipboard Aviation Systems

CV Launch & Recovery Sys W2232 PROJECT NUMBER: PROJECT TITLE:

March 1996

DATE:

(U) FY 1997 PLAN: 3.

BUDGET ACTIVITY:

(U) (\$1,610) Complete delivery of ICOLS LRLS EDM and initial TECHEVAL.

(U) (\$2,500) Complete TECHEVAL and start Operational Evaluation (OPEVAL) of the ICOLS IFLOLS EDM.

(U) (\$1,850) Complete design and integration of the ISIS EDM and initiate the shorebased TECHEVAL.

(U) (\$600) Continue design and integration of the ADMACS EDM

(U) (\$11) NAVAIRHQ CV Launch & Recovery Systems Program support travel

(U) PROGRAM CHANGE SUMMARY: (Dollars in Thousands) æ.

9, 647	-3076	6,571
11,343	-355	10,988
1, 521	389	1,910
(U) FY 1996/1997 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 President's Budget Submit:
n)	n)	0)

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1995 reflects an increase of \$389 thousand for minor pricing adjustments.

FY 1996 decrease of \$355 thousand reflects \$223 thousand for Congressional undistributed reductions and \$132 thousand for miscellaneous economic adjustments.

FY 1997 decrease of 3,076 thousand reflects \$2,734 thousand for Defense Business Operating Fund R&D activities adjustment; \$124 thousand for minor pricing adjustments and \$218 thousand for revised inflation estimates.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

DATE: March 1996

PROGRAM ELEMENT: 0604512N PROGRAM ELEMENT TITLE: Shipboard Aviation Systems

W2232 CV Launch & Recovery Sys PROJECT NUMBER: PROJECT TITLE:

LRLS and ADMACS schedules are extended approximately one year. ALRCS initiation delayed one year. (U) Schedule:

(U) Technical: Not applicable

(U) OTHER PROGRAM FUNDING SUMMARY:

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TOTAL PROGRAM COMPLETE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE ESTIMATE FY 1995

(U) OPN (Aircraft Launch & Recovery Equipment)

17,500 2,850

20,200

16,200

CONT.

CONT.

(U) RELATED RDT&E:

0

(U) PE 0603512N (Carrier Systems Development)

SCHEDULE PROFILE: <u>(a</u>

Ď.

Program Milestones

FY 1997 FY 1996 FY 1995

IFLOLS: 10 MSII LRLS: 30 MSII ISIS: 40 MSII

ADMACS: 3Q MS II

ISIS: 10 CDR ADMACS: 40 CDR

IFLOLS: 20 CDR LRLS: 40 CDR

Engineering Milestones

ALRCS: 99/20 CDR VISUAL: 99/30 CDR

ALRCS: 99/2Q MSIII IFLOLS: 99/1Q MSIII LRLS: 99/1Q MSIII ISIS: 99/2Q MSIII VISUAL: 99/2Q MSIII

TO COMPLETE

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Exhibit R-2

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

W2232 CV Launch & Recovery Sys PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604512N PROGRAM ELEMENT TITLE: Shipboard Aviation Systems

ISIS: 98/20 OT LRLS: 98/10 OT ALRCS: 01/40 OT VISUAL: 01/10 DT VISUAL: 01/30 OT IFLOLS: 2Q DT
ISIS: 4Q DT
IFLOLS: 4Q OT
LRLS: 3Q DT

T&E Milestones

BUDGET ACTIVITY:

LRLS: 3Q EDM Award

Contract Milestone

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604512N PROGRAM ELEMENT TITLE: Shipboard Aviation Systems

BUDGET ACTIVITY:

PROJECT NUMBER: W2232 PROJECT TITLE: CV Launch & Recovery Sys

DATE: March 1996

A. (U) PROJECT COST BREAKDOWN: (Dollars in thousands)

3,945 1,972 279 375 6,571 FY 1997 FY 1996 2,790 6,203 1,360 598 37 10,988 840 1,910 FY 1995 380 225 465 Developmental Test & Evaluation a. Primary Hardware Development Integrated Logistics Support Software Development Project Cost Categories e. SBIR Total ф.

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (Dollars in thousands) В.

PERFORMING ORGANIZATIONS

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle.	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total Program
Product Development	elopment									
NAWCAD-LKE	MX	9/30/95	N/A	N/A	1,388	1,910	8,751	6,371	CONT.	CONT.
TBD	- GP	FP 6/30/96	2,000	2,000	0	0	2,000	0	0	2,000
Support and	Support and Management:				0	0	200	200	CONT.	CONT.
					Pages 98-6 of 98-7	6 of 98-7				

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604512N PROGRAM ELEMENT TITLE: Shipboard Aviation Systems

W2232 CV Launch & Recovery Sys PROJECT NUMBER: PROJECT TITLE:

DATE: March 1996

GOVERNMENT FURNISHED PROPERTY: Not applicable. Not applicable. Test and Evaluation:

BUDGET ACTIVITY:

Total Program CONT. CONT. CONT. CONT. Complete CONT. CONT. FY 1997 Budget 6,371 200 6,571 FY 1996 Budget 200 10,988 37 10,751 FY 1995 Budget 1,910 1,910 Total FY 1994 & Prior 1,388 1,388 Subtotal Support and Management Subtotal Product Development Subtotal Test and Evaluation SBIR Assessment Total Project

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996 DATE:

COST (Dollars in Thousands)

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Enhanced Modular Signal Processor PROGRAM ELEMENT: 0604507N

> ESTIMATE FY 1996 14,377 FY 1995 ACTUAL 11,541 NUMBER & PROJECT TITLE V1440 EMSP

ESTIMATE FY 1998 3,481 ESTIMATE FY 1997 3,718

ESTIMME FY 1999 3,257

ESTIMATE ESTIMATE FY 2000

COMPLETE PROGRAM CONT. CONT.

1,475

1,383

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Enhanced Modular Signal Processor (EMSP) is a modular, distributed parallel state-of-the-art signal processor to provide increased performance capability for multi-platform ASW weapon systems

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

FY 1995 ACCOMPLISHMENTS: Ð . H

(U) (\$1,068) Continued DT-III Testing (Reliability Demonstration) and completed Acoustic Systems Implementation Program (ASIP) development.

(U) (\$8,079) Supported software development, integration, testing, and critical engineering design support for Development and Operational Testing (DT/OT) for users' systems (SEM E).

(U) (\$2,394) Continued risk mitigation Independent Verification & Validation (IV&V) testing.

FY 1996 PLAN: Ð 7

Complete DT-III Testing (Reliability Demonstration). (U) (\$727)

(U) (\$5,297) Support software development, integration, testing, and critical engineering design support for Development and Operational Testing (DT/OT) for Airborne Low Frequency Sonar (ALFS), SURTASS, AN/SQQ-89, P-3C, AN/BSY-2 and DDG 993 systems.

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Exhibit R-2

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604507N PROGRAM ELEMENT TITLE: Enhanced Modular

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BUDGET ACTIVITY:

PROJECT NUMBER: V1440 PROJECT TITLE: EMSP

March 1996

DATE:

Signal Processor

- (U) (\$1,569) Continue risk mitigation IV&V testing.
- (U) (\$5,500) Perform requirements review and develop # preliminary design to migrate UYS-2A Application Software from MIL proprietary closed systems to Commercial Off The Shelf (COTS)-based Open Systems Architecture that reuses existing legacy UYS-2A software.
- (U) · (\$500) Perform a COTS characterization study of enclosures to determine extent and amount of environmental protection the enclosure can provide for COTS boards.
- Develop COTS processsor requirements documentation. (n) (\$200)
- Portion of extramural program reserved for Small Business Innovative Research assessment in accordance (U) (\$284) Porti with 15 U.S.C.638.
- FY 1997 PLAN: 9 . ش
- (U) (\$2,974) Support software development, integration, testing, and critical engineering design support for Development and Operational Testing (DT/OT) for ALFS, SURTASS, AN/SQQ-89, P3C, AN/BSY-2 and DDG 993 systems.
- Continue risk mitigation IV&V testing. (U) (\$744)

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under Engineering and Manufacturing Development because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

FY 1997	5,294	-1,576	3,718
FY 1996	8,342	+6,035	14,377
FY 1995	11,541	0	11,541
(U) PROGRAM CHANGE SUMMARY:	(U) FY 1996 President's Budget:	(U) Adjustments from PRESBUDG Budget:	(U) FY 1997 PRESBUDG Submit:

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: V1440

DATE: March 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604507N PROGRAM ELEMENT TITLE: Enhanced Modular Signal Processor,

PROJECT TITLE: EMSP

(U) CHANGE SUMMARY EXPLANATION: (U) Funding:

minus \$465K of Congressional undistributed reductions. Reduction of \$1,000K made in FY 1997 to accommodate partial delay in EMSP/ALFS integration and to coincide with ALFS OPEVAL in FY 1998. Funds were restored in FY 1998 and FY 1999 (\$700K and \$340K respectively). Reduction of \$576K in FY 1997 is due to revised DOD inflation estimates and other minor pricing adjustments. Increase of \$6,035K in FY 1996 represents a Congressional plus-up of \$6,500K

Not applicable. (U) Schedule: (U) Technical: Not applicable.

(Dollars in thousands) OTHER PROGRAM FUNDING SUMMARY: Ð

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TOTAL PROGRAM		CONT.		CONT.
TO TOTAL COMPLETE PROGRAM		CONT. CONT.		CONT.
FY 2001 ESTIMATE		2,516		0
FY 2000 ESTIMATE		2,452		0
FY 1999 ESTIMATE		2,505		0
FY 1998 ESTIMATE		1,942		o.
FY 1997 ESTIMATE		2,023		0
FY 1996 ACTUAL		6,740		26,100
FY 1995 ACTUAL		4,814		35,600
	(U) OPN Line' 100		(U) OPN Line 75	
	=		ב	

(U) RELATED RDT&E:

(U) PE 0204311N (Integrated Surveillance System) Provides funding for SURTASS unique interfaces.

(U) PE 0205620N (Surface ASW Combat System Integration) Provides funding for AN/SQQ-89 unique interfaces

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROJECT NUMBER: V1440 PROJECT TITLE: EMSP

DATE: March 1996

(U) PE 0604212N (Anti-Submarine Warfare and Other Helicopter Development) Provides funding for ALFS unique interfaces. PROGRAM ELEMENT: 0604507N PROGRAM ELEMENT TITLE: Enhanced Modular Signal Processor

SCHEDULE PROFILE: ο.

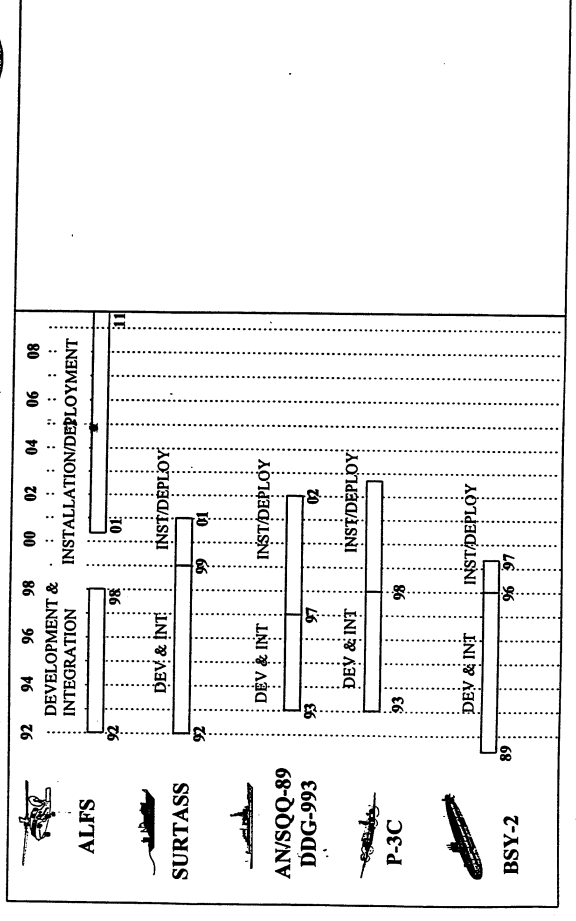
See attached.

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AN/UYS-2A PRODUCTION PROFILE



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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: V1440 PROJECT TITLE: EMSP

DATE: March 1996

PROGRAM ELEMENT: 0604507N PROGRAM ELEMENT TITLE: Enhanced Modular Signal Processor

BUDGET ACTIVITY: 5

852 FY 1997 FY 1996 FY 1995 (\$ in thousands) A. (U) PROJECT COST BREAKDOWN: Project Cost Categories a. Software Development

7,240 4,449 2,770 5,309 b. Systems Engineering

1,245

608

800 100

> 100 100

284

14,377

11,541

89

1,200 150 1,846 c. Integrated Logistics Support

854 231 d. Configuration Management

935 e. Project Management Support

f. Travel

69 381

g. Miscellaneous

h. SBIR

Total

45

3,718

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604507N PROGRAM ELEMENT TITLE: Enhanced Modular Signal Processor

BUDGET ACTIVITY: 5

PROJECT NUMBER: V1440 PROJECT TITLE: EMSP

DATE: March 1996

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total <u>Progra</u> m	
AT&T S: N00024-94-C-6363	SS/CPFF 6363	4/93	36,000	36,000	6,160	5,318	10,028	1,245	CONT.	CONT.	
NAWC/AD, Warminster WR	minster WR	11/95				1,200	800	200	CONT.	CONT.	
US Army Lab FT Monmouth,NJ	MIPR	12/95	2,350	2,350	0	2,350	0	0	0	2,350	
Various	į					1,738	2,695	1,173	CONT.	CONT.	
Support and Management	Management					935	854	800	CONT.	CONT.	
rest and Evaluation	luation					0	0	0			

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604507N PROGRAM ELEMENT TITLE: Enhanced Modular Signal Processor

BUDGET ACTIVITY: 5

PROJECT NUMBER: V1440 PROJECT TITLE: EMSP Total Program

000

DATE: March 1996

	TOERROY	307	-				
GOVERNMENT FURNISHED PROPERTY Contract Method/ Award/ Item Fund Type Oblig I Description Vehicle Date I	Delivery <u>Date</u>	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	·
Product Development Support and Management Test and Evaluation		000	000	000	000	000	
. <u>.</u>		Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	•
Subtotal Product Development		6,160	10,606	13,523	2,918	CONT.	
Subtotal Support and Management			935	854	800	CONT.	
Subtotal Test and Evaluation			0	0	0	0	
Total Project			11,541	14,377	3,718	CONT.	

Total <u>Proqram</u>

CONT.

0

CONT.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

DATE:

PROGRAM ELEMENT: 0604512N PROGRAM ELEMENT TITLE: Shipboard Aviation Systems

(Dollars in Thousands) (U) COST:

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BUDGET ACTIVITY:

COMPLETE CONT. FY 2001 ESTIMATE FY 2000 ESTIMATE 11,273 FY 1999 1 ESTIMATE FY 1998 ESTIMATE 9,331 FY 1997 ESTIMATE CV Launch and Recovery Systems 1,910 10,988 FY 1996 ESTIMATE FY 1995 ACTUAL NUMBER & W2232

PROGRAM TOTAL

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program addresses the Engineering and Manufacturing Development (E&MD) of all systems required to recover and launch Navy/Marine Corps aircraft (fixed wing, rotary wing and Vertical/Short Take-Off and Landing (VSTOL)) operating aboard aircraft carriers (CV/CVN), amphibious assault ships (LHA/LHD) and aviation facility ships. This program includes E&MD of:

- System • (U) The Improved Carrier Optical Landing System (ICOLS), which includes the Improved Fresnel Optical Landing (IFLOLS) and the Long Range Line-up System (LRLS), to provide longer range, higher accuracy visual landing aids (VLA) pilots landing on aircraft carriers.
- (U) The Integrated Shipboard Information System (ISIS) to employ existing and emerging technology to enable rapid input, collection, processing and distribution of relevant air operations information and then display this information on electronic monitors in all air operations work centers throughout the ship.
- (U) The Aviation Data Management and Control System (ADMACS) is a real-time, tactical, local area network, configuration managed for the specific support of the Air Department and the Aircraft Launch and Recovery Equipment (ALRE) data requirements on ships. It also provides connectivity among ALRE systems such as ICOLS, ISIS and ALRCS and links Air Operations with other onboard tactical and support networks.
- (U) The Advanced Launch and Recovery Control Systems (ALRCS) to introduce modern, modularized computer control systems to the catapults and arresting gear on aircraft carriers.
- (U) The Virtual Imaging System for Approach and Landing (VISUAL) will provide the ship's company and pilots with enhanced images of the aircraft and ship, respectively, in low visibility and night conditions.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604512N PROGRAM ELEMENT TITLE: Shipboard Aviation Systems

W2232 PROJECT NUMBER: PROJECT TITLE:

• (V) The Shipboard Optical Landing System (SOLS) will provide advanced visual landing aids (VLA) for fixed wing, rotary wing and VSTOL aircraft, so that pilots can fly safer and mote accurate approaches to all classes of ships.

CV Launch & Recovery Sys

(V) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING AND MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1995 ACCOMPLISHMENTS:

(U) (\$1,910) Completed shipboard prototype demonstration of the ICOLS LRLS. Issued Request for Proposals (RFP) to develop the ICOLS LRLS Engineering Development Models (EDM) as a modified Non-developmental Item (NDI).

(U) FY 1996 PLAN: 2. (U) (\$3,049) Award contract for delivery of the ICOLS LRLS EDMs.

(U) (\$4,565) Complete fabrication of ICOLS IFLOLS EDM and start Technical Evaluation (TECHEVAL).

(U) (\$1,057) Initiate design and integration of the ISIS EDM.

(U) (\$2,267) Initiate design and integration of the ADMACS EDM

(U) (\$37) Portion of program reserved for Small Business Innovation Research in accordance with 15 U.S.C.638(f)(1).

(U) (\$13) NAVAIRHQ CV Launch & Recovery Systems Program support travel

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604512N PROGRAM ELEMENT TITLE: Shipboard Aviation Systems

PROJECT NUMBER: W2232 PROJECT TITLE: CV Launch & Recovery Sys

DATE: March 1996

. (U) FY 1997 PLAN

BUDGET ACTIVITY:

(U) (\$1,610) Complete delivery of ICOLS LRLS EDM and initial TECHEVAL.

(U) (\$2,500) Complete TECHEVAL and start Operational Evaluation (OPEVAL) of the ICOLS IFLOLS EDM.

(U) (\$1,850) Complete design and integration of the ISIS EDM and initiate the shorebased TECHEVAL.

• (U) (\$600) Continue design and integration of the ADMACS EDM.

(U) (\$11) NAVAIRHQ CV Launch & Recovery Systems Program support travel.

B. (U) PROGRAM CHANGE SUMMARY: (Dollars in Thousands)

FY 1997 9,647	-3076	6,571
$\frac{FY}{11,343}$	-355	10,988
FY 1995 1,521	389	1,910
(U) FY 1996/1997 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 President's Budget Submit:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1995 reflects an increase of \$389 for minor pricing adjustments.

FY 1996 decrease of \$355 reflects \$223 for Congressional undistributed reductions and \$132 for miscellaneous economic adjustments.

FY 1997 decrease of \$3,076 reflects \$2,734 for Defense Business Operating Fund R&D activities adjustment; \$124 for minor pricing adjustments and \$218 for revised inflation estimates.

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

W2232

March 1996

DATE:

S BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604512N PROGRAM ELEMENT TITLE: Shipboard Aviation Systems

PROJECT NUMBER: PROJECT TITLE:

CV Launch & Recovery Sys

ALRCS initiation delayed one year. LRLS and ADMACS schedules are extended approximately one year. (U) Schedule:

Not applicable. (U) Technical:

(U) OTHER PROGRAM FUNDING SUMMARY:

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TOTAL PROGRAM COMPLETE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ESTIMATE

(U) OPN (Aircraft Launch & Recovery Equipment)

17,500 2,850

0

0

20,200

CONT

CONT.

16,200

(U) RELATED RDT&E:

(U) PE 0603512N (Carrier Systems Development)

(U) SCHEDULE PROFILE:

Ö.

Program Milestones

ADMACS: 3Q MS II IFLOLS: 1Q MSII LRLS: 3Q MSII ISIS: 4Q MSII FY 1996 FY 1995

ALRCS: 99/20 MSII IFLOLS: 99/10 MSIII LRLS: 99/10 MSIII ISIS: 99/20 MSIII

TO COMPLETE

VISUAL: 99/20 MSII

ISIS: 1Q CDR ADMACS: 4Q CDR

IFLOLS: 2Q CDR LRLS: 4Q CDR

Engineering Milestones

ALRCS: 99/20 CDR VISUAL: 99/30 CDR

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

Ŋ BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604512N PROGRAM ELEMENT TITLE: Shipboard Aviation Systems

CV Launch & Recovery Sys PROJECT NUMBER: W2232 PROJECT TITLE: CV Laur

T&E Milestones

IFLOLS: 20 DT ISIS: 40 DT IFLOLS: 40 OT LRLS: 30 DT

ISIS: 98/2Q OT LRLS: 98/1Q OT ALRCS: 01/4Q OT VISUAL: 01/1Q DT VISUAL: 01/3Q OT

Contract Milestone

LRLS: 3Q EDM Award

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Exhibit R-2

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

PROGRAM ELEMENT: 0604512N PROGRAM ELEMENT TITLE: Shipboard Aviation Systems BUDGET ACTIVITY:

CV Launch & Recovery Sys PROJECT NUMBER: PROJECT TITLE:

> (Dollars in thousands) (U) PROJECT COST BREAKDOWN: Ä.

3,945 279 375 1,972 6,571 FY 1997 FY 1996 2,790 1,360 598 6,203 37 10,988 465 840 380 225 FY 1995 1,910 Developmental Test & Evaluation Primary Hardware Development c. Integrated Logistics Support Software Development Project Cost Categories e. SBIR Total Ď. ن

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (Dollars in thousands) m m

PERFORMING ORGANIZATIONS

2,000 Program CONT. Total CONT. Complete CONT. CONT. FY 1997 Budget 200 6,371 FY 1996 Budget 2,000 200 8,751 FY 1995 Budget 1,910 Total FY 1994 & Prior 1,388 Project Office N/A 2,000 Perform Activity EAC 2,000 Award/ Oblig 96/08/9 9/30/95 Date FP Method/ Fund Type Vehicle Support and Management: ΜX Contract Product Development Contractor/ Performing NAWCAD-LKE Government Activity

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: PROJECT TITLE:

DATE: March 1996

PROGRAM ELEMENT: 0604512N PROGRAM ELEMENT TITLE: Shipboard Aviation Systems

W2232 CV Launch & Recovery Sys

GOVERNMENT FURNISHED PROPERTY: Not applicable.

Test and Evaluation: Not applicable.

BUDGET ACTIVITY:

Total <u>Program</u> CONT. CONT. CONT. To Complete CONT. CONT. CONT. 6,571 FY 1997 Budget 6,371 200 FY 1996 Budget 200 10,751 37 10,988 FY 1995 Budget 1,910 1,910 Total FY 1994 & Prior 1,388 1,388 Subtotal Support and Management Subtotal Product Development Subtotal Test and Evaluation SBIR Assessment Total Project

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

DATE:

PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY:

PROGRAM CONT. 8,123 CONT. CONT. TOTAL 0 COMPLETE CONT. CONT. CONT 940 0 ESTIMATE 3,807 4,747 FY 2001 869 ESTIMATE 3,727 4,596 FY 2000 FY 1999 ESTIMATE 873 4,610 3,737 743 ESTIMATE 3,969 FY 1998 Integrated Fire Protection/Damage Control 5,309 ESTIMATE 1,523 6,832 FY 1997 Combat Readiness & Sustainability FY 1996 ESTIMATE 3,780 4,775 CBR Defense (EMD) 1,363 4,121 FY 1995 ACTUAL NUMBER & S0410 52054 TITLE S1828 TOTAL

This program supports the full scale development of equipment/systems protection from weapons effects due to hostile actions and peacetime accidents. This program also supports the engineering development of improved Damage Control/Fire Protection and Firefighting equipment, devices, and systems for rapid control/suppression of damage/fire with retention of ship mission. to enable continued, effective combat missions through (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

(U) This program also develops chemical, biological, and radiological (CBR) defensive systems and concepts for surface ships, required to counter CBR threats in the near term (1990s) as identified in Defense Planning Guidance. Development addresses individual and collective protection, detection and monitoring, and decontamination equipment.

(U) PBD 250 directs, starting in FY 1996, that services budgets for nuclear, biological, and chemical (NBC) defense programs be consolidated in OSD accounts. As a result, P.E. 0604516N/S0410 transitions to P.E. 0604384D/S0410 for this project and

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM ELEMENT: 0604516N
PROGRAM ELEMENT TITLE: Ship Survivability

BUDGET ACTIVITY:

PROJECT NUMBER: S1828 PROJECT TITLE: Combat Readiness

Sustainability

PROGRAM

COST (Dollars in thousands)

COMPLETE ESTIMATE ESTIMATE ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 FY 1996 ACTUAL FY 1995 ACTUAL NUMBER & PROJECT

CONT CONT. 743 Combat Readiness & Sustainability 51828

systems and components to provide protection from weapons effects for continued combat mission capability. Includes development of electrical components which support uninterruptible combat capability, and blast tolerant magazine boundaries. This project supports the full scale engineering development of A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1995 ACCOMPLISHMENTS:

- (U) (\$653) Completed construction of blast chamber for blast tolerant missile and torpedo magazine boundaries éffort and conducted testing; prepared drawing.
- (U) (\$240) Completed land-based testing of Navy Standard Electronic Power System (NSEPS)
- (U) (\$240) Completed T&E on shock hardened circuit breaker.
- (U) (\$230) Initiated engineering development of electrical device for rapidly clearing weapons-induced faults located on a main bus duct or feeders. (Transitioned from P.E. 0603514N, S0384, Ship Survivability (Adv)).

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability

PROJECT NUMBER: \$1828 PROJECT TITLE: Combat

Combat Readiness Sustainability

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2. (U) FY 1996 PLAN:

(U) (\$250) Finalize NSEPS specification and handbook.

(U) (\$725) Continue engineering development of electrical device for rapidly clearing weapons-induced faults located on a main bus duct or feeders.

3. (U) FY 1997 PLAN:

Complete (U) (\$738) Complete development of electrical fault clearing device and conduct acceptance testing. Planning for full scale weapons effects tests to validate performance in a threat environment.

t C (U) (\$785) Construct a fully integrated Advanced Shock Isolation System Engineering Development Model designed protect commercial equipment from underwater explosion effects. The model will include shock mounts, floating raft, interfacing systems, and a suite of commercial grade equipment.

B. (U) PROGRAM CHANGE SUMMARY:

FY 1995 FY 1996 FY 1997 1,378 1,005 817	-30	1,363 975 1,523
U) FY 1996 President's Budget:		

(U) CHANGE SUMMARY EXPLANATION:

Funding: FY 1995 reductions of 15K was for University Research and SBIR. FY 1996 reductions of 30K for Congressional undistributed general and inflation reductions. FY 1997 increase was due to FY 1997 Mine Warfare Funding: Ê

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

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S1828

(U) Specification changes included in new construction shigs (SCN funding). Procurement information not available at this level of detail.

Combat Readiness & Sustainability

(U) RELATED RDT&E:

(U) PE 0603514N, Project S0384 (Combat Survivability Design)

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FY 1997 RDTLE, N BUDGET ITEM JUSTIFICATION SHEET

S1828

March 1996

DATE:

Combat Readiness & Sustainability PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability

D. (U) SCHEDULE PROFILE:

BUDGET ACTIVITY:

FY 1995

FY 1996

FY 1997

TO COMPLETE

Program Milestones

Not applicable

4Q Blast Tolerant Magazine Boundary Standard Drawings

Engineering Milestones

Not applicable

Not applicable

Not applicable

4Q Shock Hardened

Circuit Breaker Test Report 4Q Advanced Shock Isolation System Model

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

S1828 PROJECT NUMBER:

PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability

Combat Readiness & PROJECT TITLE:

Sustainability

DATE: March 1996

(U) SCHEDULE PROFILE: (Cont.)

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FY 1996

FY 1997

TO COMPLETE

FY 1995

4Q Electrical Fault

1Q Electrical Fault Clearing Device Full Scale Test Plan

Engineering Development Model

Clearing Device

Continued

Milestones

Magazine Boundary Full Scale Tests 2Q Blast Tolerant

4Q Electrical Fault Clearing Device Acceptance Tests

Continued

Contract

Not applicable

Not applicable

Not applicable

Milestones

Not applicable

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

NUMBER: PROJECT PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability

Protection/Damage Control Integrated Fire

March 1996

DATE:

\$2054 PROJECT TITLE:

PROGRAM CONT COMPLETE CONT. ESTIMATE 3,807 ESTIMATE 3,727 FY 2000 ESTIMATE FY 1999 FY 1998 ESTIMATE Integrated Fire Protection/Damage Control 5,309 ESTIMATE FY 1997 3,780 ESTIMATE FY 1996 FY 1995 ACTUAL NUMBER PROJECT S2054 TITLE

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project supports the engineering development and fleet introduction of a computer-based, total ship, damage control information management system which enables a rapid/coordinated response to wartime and peacetime casualties for effective recovery/restoration. This project also develops total ship tactics and doctrine for effectively fighting major ship threatening conflagrations (fire, smoke) resulting from wartime threats and peacetime accidents.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$255) Prepared Navy Training Plan for the computer-based Damage Control System (DCS), established software support activity, and installed DCS at the Surface Warfare Officer School (SWOS).
- (U) (\$150) Initiated development of a DCS database/operating system compatible with DDG 51 FLT IIa computer hardware.
- (U) (\$360) Initiated installation of DCS aboard ex-USS SHADWELL in preparation for total ship evaluations under P.E. 0603514N, Project S1565, Fire Protection/Damage Control Systems.
- (U) (\$1,502) Conducted integrated firefighting experiments aboard ex-USS SHADWELL in support of developing improved tactics and doctrine for attacking major machinery space fires. Initiated upgrade of the ex-USS SHADWELL to meet safety requirements and overall program objectives.

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability

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BUDGET ACTIVITY:

PROJECT NUMBER: S2054
PROJECT TITLE: Integrated Fire

Protection/Damage Control

March 1996

DATE:

(U) FY 1995 ACCOMPLISHMENTS (Continued):

;

(U) (\$350) Initiated evaluation of state-of-the-art commercial fire and smoke sensor systems to provide location Procured commercial sensor systems and initiated of primary damage zone and real-time damage tracking (RTDT). land and ship based performance evaluations.

(U) (\$1,504) Conducted various tasks including: technical and logistic support assessments for existing damage control/firefighting equipment and systems, updated fleet technical documentation, and developed recommended engineering solutions for MISHAP/JAG investigation deficiencies.

2. (U) FY 1996 PLAN:

- (U) (\$405) Complete development of a DCS database/operating system compatible with DDG 51 FLT IIa computer hardware.
- (U) (\$124) Complete DCS installation and system check-out aboard the ex-USS SHADWELL.
- Conduct firefighting experiments (U) (\$1,549) Complete development of doctrine for major machinery space fires. based on fleet identified issues. Continue upgrade of the ex-USS SHADWELL. based on fleet identified issues.
- Prepare preliminary performance specification (U) (\$400) Continue land and ship based RTDT system evaluations. for fire and smoke sensor system,
- (U) (\$190) Initiate development of an interactive on-line reference implementation of Naval Ships Technical Manual (NSTM) Chapter 555, "Shipboard Firefighting", including user friendly graphics that will enable firefighting personnel to effectively formulate and implement a plan-of-attack.
- (U) (\$400) Initiate development of standardized human/computer interface (HCI) guidelines which support tailoring of DCS presentation formats and hardware for each responsible decision-making personnel.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability

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BUDGET ACTIVITY:

PROJECT NUMBER: S2054
PROJECT TITLE: Integrated Fire

Protection/Damage Control

March 1996

DATE:

2. (U) FY 1996 PLAN (Continued):

(U) (\$405) Initiate development of a training course curriculum for DCS along with associated materials, including an embedded interactive technical manual.

(\$120) Install Water Mist Fire Extinguishing System engineering development model aboard the ex-USS SHADWELL. 9

(U) (\$150) Continue development of recommended engineering solutions for MISHAP/JAG investigation deficiencies.

(U) (\$37) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C.638.

3. (U) FY 1997 PLAN:

(U) (\$1,100) Conduct firefighting experiments aboard ex-USS SHADWELL in support of developing tactics and doctrine for using the new water mist extinguishing systems during machinery fires. Complete upgrade of the ex-USS

(U) (\$300) Complete land and ship-based Real-Time Damage Tracking (RTDT) system evaluation and finalize specification. (U) (\$200) Complete development of an interactive on-line reference implementation of NSTM Ch. 555 that will enable firefighting personnel to effectively formulate and implement a plan-of-attack.

(U) (\$400) Complete development of standardized human/computer interface (HCI) guidelines which support tailoring of DCS presentation formats and hardware.

(U) (\$400) Complete development of the training course curriculum for DCS

(U) (\$300) Initiate development of a DCS communications module that allows ships to transmit and receive data concerning damage and mission summary status to or from accompanying ships in the battle group or shore locations.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604

PROJECT NUMBER: S2054 PROJECT TITLE: Integrat

March 1996

DATE:

PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability

E: Integrated Fire Protection/Damage Control

3. (U) FY 1997 PLAN (Continued):

(\$609) Initiate integration of combat system sensor data with DCS (pre-hit configuration management module) to enable the ship to predict the probable hit location of an anti-ship cruise missile and extent of damage so that pre-emptive actions, such as vital systems realignment, can be initiated.

(\$800) Conduct DCS fleet evaluations to identify required upgrades to DCS to ensure rapid fire and smoke boundary setting and effective resource management. (U) (\$400) Initiate incorporation of the fire and smoke spread model into the Ship Vulnerability Model to support assessing ship design options. (U) (\$800) Initiate development of an interactive DC training system for improving interdepartmental coordination between Repair Locker Leaders and the Damage Control Assistant (DCA).

B. (U) PROGRAM CHANGE SUMMARY:

		-
FY 1997 3,467	+1,842	5,309
3, 902	-122	3,780
4,451	-330	4,121
(U) FY 1996 President's Budget:	(U) Adjustments from budget:	(U) FY 1997 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

FY 1997 increase due to FY 1997 Mine Warfare Plan. FY 1996 reductions due to Funding: FY 95: Various reductions, including University Research, Travel, and SBIR. Congressional undistributed general and inflation reductions. FY 1997 increase due to 9

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

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FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

Integrated Fire Protection/Damage Control

\$2054

PROJECT NUMBER: PROJECT TITLE:

BUDGET ACTIVITY:

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PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability

Not Applicable. (U) OTHER PROGRAM FUNDING SUMMARY:

(U) RELATED RDTEE:

(U) PE 0603514N, Project S1565 (Fire Protection/Damage Control Systems)

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

\$2054 PROJECT NUMBER: PROJECT TITLE:

PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability

Integrated Fire

Protection/Damage Control

DATE: March 1996

D. (U) SCHEDULE PROFILE:

FY 1995

Not applicable

Not applicable

FY 1996

Not applicable

FY 1997

Not applicable

Continued

TO COMPLETE

Engineering Milestones

Milestones

Program

4Q DCS Navy Training Plan/SWOS Management Plan Installation

4Q DCS Training Curriculum/ Materials

Guidelines 4Q DCS HCI

Firefighting 4Q Interactive References Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996 DATE:

> Ship Survivability 0604516N PROGRAM ELEMENT: 06045 PROGRAM ELEMENT TITLE:

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BUDGET ACTIVITY:

Integrated Fire \$2054 PROJECT NUMBER: PROJECT TITLE:

Protection/Damage Control

(U) SCHEDULE PROFILE: (Cont.)

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FY 1995

FY 1996

FY 1997

TO COMPLETE

Requirements 2Q RTDT Sensor System

Specification (Preliminary) Performance RTDT 40

Specification Performance (Final) 4Q RTDT

4Q DCS Communication Module System Requirements

Continued

Management Module System Requirements Configuration 40 Pre-hit

4Q DCS Interactive Training System Requirements Water Mist Extinguishing System Tactics/ Doctrine **4**0

Evaluations

Milestones

Major Machinery Space Firefighting Tactics and Evaluations Doctrine 40

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

\$2054 PROJECT NUMBER: PROJECT TITLE:

DATE: March 1996

PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability

Protection/Damage Control Integrated Fire

(U) SCHEDULE PROFILE: (Cont.)

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FY 1995

FY 1996

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FY 1997

TO COMPLETE

System Land-based and Shipboard Commercial RTDT (Preliminary) Evaluations

System Land-based and Shipboard Commerical RTDT Evaluations (Final) **4**

4Q DCS Fleet Evaluations

Not applicable

Not applicable

Contract Milestones

Not applicable

Not applicable

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604518N

Combat Information Center (CIC) CONVERSION/NTDS IMPROV PROGRAM ELEMENT TITLE:

March 1996

DATE:

COST (Dollars in thousands)

BUDGET ACTIVITY: 5

PROGRAM COMPLETE CONT. ESTIMATE FY 2001 ESTIMATE 8,331 FY 2000 ESTIMATE FY 1999 9,408 ESTIMATE 11,530 FY 1998 ESTIMATE 10,280 FY 1997 ESTIMATE 15,359 FY 1996 NTDS SOFTWARE IMPROV. 13,172 FY 1995 ACTUAL NUMBER & PROJECT TITLE **U1604**

upgrade for surface combatants in response to future threats, operational deficiencies and new and existing operational requirements. The increased emphasis on joint operations and littoral warfare has heightened the importance of ACDS Block 1's joint interoperability and improved littoral warfare capabilities. The program's objective is to develop integrated real time command and control systems that will increase ship's operational capabilities; promote standardization and introduce new shipboard tactical displays and support equipment; and provide integration between sensor/weapons systems which are organic to and outside the battle force. This program provides for significant Combat Direction System (CDS) improvements including implementation of the Joint Tactical Information Data System (JTIDS)/ Tactical Data Information Link Joint (TADILJ) (LINK 16) message standard to support interoperability/joint operations with U.S. Navy/Army/Air Force/Marine and NATO forces; implementation of the Acgis Tactical Executive System (RTES); and ship's Self Defense System (SSDS). This program will be an integral part of the LPD-17 and CVN-76 combat system, integrating battle management functions of all other sensor and weapon systems. In addition, the computer program is being modified to accommodate extensive use of COTS/NDI/OPEN Systems architecture hardware and firmware, and to operate in an Integrated Ship Defense System (ISDS) Environment. BUDGET ITEM JUSTIFICATION: The ACDS Block 1 program replaces the vintage Naval Tactical Data and applications algorithms and implements advanced concepts for Tactical Data System (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: System (NTDS) operating systems

This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision. (U) JUSTIFICATION FOR BUDGET ACTIVITY:

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1995 ACCOMPLISHMENTS:
- 8 (U) (\$4,494) Completed Program Acceptance Test (PAT) and began Combat System Integration Test (CSIT) the ACDS Block 1 computer program.

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Exhibit R-2

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

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CIC CONVERSION/NTDS IMPROV. PROGRAM ELEMENT: 0604518N PROGRAM ELEMENT TITLE:

U1604 PROJECT NUMBER:

March 1996

NTDS SOFTWARE IMPROV. PROJECT TITLE:

> Began plans and procedures for TECHEVAL and OPEVAL. (\$390) Ð

(U) (\$5,757) Began coding and modification of existing code for the new Level 2 (including CEC variant) (U) (\$1,681) Began Lead ship installation preparations and developed training for crew.

Rehosted the Distributed Display Kernel (DDK) Module from the AN/UYK-43 to 680X0 Microprocessor environment. (n) (\$600)

(U) (\$250) Began planning and system engineering for level 3, including planning of Integrated Ship Defense (ISD), and conductied a preliminary Systems Requirements Review (SRR) .

FY 1996 PLAN <u>e</u> 7

(U) (\$6,725) Complete coding of Level 2 functionality, software integration and Contractor Development Test Evaluation (CDT&E). (U) (\$4,181) Begin and complete all test procedures, Combat System Simulation (CSS) modifications, begin ACDS Block 1 Level 2 Program Acceptance Test (PAT) and participate in the CV/CVN CSIT (12/95 - 12/96) and CSIT of the "LHD program (9/96 - 4/97).

(U) (\$2,446) Complete curriculum and conduct training of the system to the lead ship (CVN 69) crew.

(U) (\$1,062) Prepare for CVN-69 system installation at Newport News Naval Shipyard and participate in Cooperative Engagement Capability (CEC) Fleet introduction. (U) (\$758) Conduct initial DT/OA events for CVN-69. Conduct Developmental Tests (DT) at the Integrated Combat System Test Facility (ICSTF) (DT-IIb1, B1-1 & B1-2) and at NSWC/PHD Dam Neck (DT-IIB2). Conduct Operational (OA) at ICSTF throughout FY96 (OT-IIB1 and 2) Assessments

(U) (\$187) SBIR: Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROJECT NUMBER: U1604 PROJECT TITLE: NTDS SOFTWARE IMPROV. PROGRAM ELEMENT: 0604518N PROGRAM ELEMENT TITLE: CIC CONVERSION/NTDS IMPROV.

March 1996

FY 1997 PLAN:

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(U) (\$5,036) Complete PAT and CSIT on the ACDS Block I Level 2 computer program. Deliver a certified program to CVN-69 for System Integration Test (SIT) and continue & correct priority TRs reported from the fleet.

Prepare for LHD-1 system installation and participate in the CEC IOC event. (U) (\$493)

Complete crew training on the LHD-1 (U) (\$870) (U) (\$585) Continue to conduct DT/OT testing on the lead ship (CVN-69) and perform TECHEVAL (6/97) and OPEVAL (8/97) of the Level 2 computer program.

Begin preparations and required documentation for ASN(RDA) Formal Review to achieve Milestone III. (U) (\$431) (U) (\$2,865) Begin and complete all new or modified code required to develop Level 2.1, which will implement Tactical Ballistic Missile Defense (TBMD) messages within ACDS Block I and will support ACDS Block I OPEVAL.

(U) PROGRAM CHANGE SUMMARY: m m

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FY 1997 10,524	-244	10,280
FY 1996 15,859	-500	15,359
$\frac{FY}{13,321}$	-149	13,172
FY 1996 President's Budget:	Adjustments from PRESBUDG:	FY 1997 PRESBUDG Submit:

CHANGE SUMMARY EXPLANATION: Ð (U) Funding: Change in FY 1995 due to end-of-year execution adjustment. Change in FY 1996 due to inflation and general reductions, and University Lab reduction. Changes in FY 1997 due to DBOF, inflation and execution adjustments.

(U) Schedule: Not Applicable.(U) Technical: Not Applicable.

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604518N PROGRAM ELEMENT TITLE: CIC CONVERSION/NTDS IMPROV.

PROJECT NUMBER: U1604 PROJECT TITLE: NTDS SOFTWARE IMPROV.

DATE: March 1996

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

BUDGET ACTIVITY:

TOTAL PROGRAM	CONT.	3,300	3,300
TO COMPLETE	CONT.	0	0
FY 2001 ESTIMATE	8,995	0	0
FY 2000 ESTIMATE	7,956	0	0
FY 1999 ESTIMATE	7,577	0	200
FY 1998 ESTIMATE	Tactical 7,190	200	200
FY 1997 ESTIMATE	Ship System 5,368	500	1,300
FY 1996 ESTIMATE	1/486N/46N80 .2,532	CVN-76 1,300	CVN-68 1,000
FY 1995 ACTUAL	(U) O&M 0708017N/486N/46N80 Ship System Tactical 2,200 2,532 5,368 7,19	(U) SCN PMS-312 CVN-76 1,000	(U) SCN PMS-312 CVN-68 0 1,
	(D)	(D)	(D)

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: PROJECT TITLE:

(U) RELATED RDT&E

PROGRAM ELEMENT TITLE: CIC CONVERSION/NTDS IMPROV. PROGRAM ELEMENT: 0604518N

NTDS SOFTWARE IMPROV. U1604

DATE: March 1996

BUDGET ACTIVITY:

(Command and Control Processor (C2P)) PE 0603717N
PE 0205604N
PE 0603755N
PE 0604231N
PE 0603755N
PE 0603755N

(Navy JTIDS)

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(Cooperative Engagement Capability (CEC))
(Tactical Data Links)
(Navy Tactical Combat System - Afloat (NTCS-A))
(Ship Self Defense System (SSDS))
(Tactical Ballistic Missile Defense (TBMD))

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SCHEDULE PROFILE: Ð Ġ.

TO COMPLETE	CONT.	CONT.	SIT CONT.	CONT.
FY 1997			1Q L2 CVN SIT 2Q L2 LHD SIT 2Q L2 DT/OT 3Q L2 TECHEVAL 4Q L2 OPEVAL	
FY 1996	4Q L2 FIS CVN-69	2Q L2/SRR/SDR 3Q L2.1 CDR	10 L2 PAT 1-40 L2 DT 20 L2 IOT&E 40 L2 OA	3Q LCM/SIM
FY 1995		1Q L2 PDR 3Q L2 CDR	4Q CSIT (DT IIB)	2Q IV&V
	Program Milestones	Engineering Milestones	T&E ' Milestones	Contract

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Exhibit R-2

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Exhibit R-3

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

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BUDGET ACTIVITY:

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PROGRAM ELEMENT: 0604518N PROGRAM ELEMENT TITLE: CIC CONVERSION/NTDS IMPROV.

Date: March 1996

PROJECT NUMBER: U1604 PROJECT TITLE: NTDS SOFTWARE IMPROV.

FY 1997	5,142	2,115	291	120	25	100	332	585	350	543 300 60 317	10,280
FY 1996	8,181	3,320	515	150	58	150	1,137	758	218	293 312 80 187	15,359
(\$ in thousands) FY 1995	7,077	2,456	135	200	40	150	2,399	475	0	180 0 60 0	13,172
(U) PROJECT COST BREAKDOWN: (\$ in the Project Cost Categories		b. TDA, PAT Conduct, Training & System Engineering	c. Operating System License and Technical Support	d. Integrated Logistics Support	e. Risk Assessment	f. Configuration Mgmt	g. IV&V Agent/Test Support	h. DT/OT Efforts	i. Test Facilities and Development/ Test Hardware	j. Engineering Supportk. Installation Costs/ED H/Wl. Travelm. Miscellaneous	Total

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FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

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BUDGET ACTIVITY:

U1604 PROJECT NUMBER: PROJECT TITLE:

March 1996

DATE:

PROGRAM ELEMENT: 0604518N PROGRAM ELEMENT TITLE: CIC CONVERSION/NTDS IMPROV.

NTDS SOFTWARE IMPROV.

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) ъ.

PERFORMING ORGANIZATIONS

Program Total To Complete FY 1997 Budget FY 1996 Budget FY 1995 Budget Total FY 1994 & Prior Project Office EAC Perform Activity Award/ Oblig Date Contract Method/ Fund Type Vehicle Contractor/ Performing Government Activity

33,985 106,521 0 18,771 4,074 0 5,857 0 0 3,938 106,521 1,345 106,521 33,985 106,521 33,985 5/84 5/94 Hughes Aircraft Co. San Diego, CA C/CPAF Hughes Aircraft Co. San Diego, CA SS/CPFF PRODUCT DEVELOPMENT

48,720 10/94 NCCOSC RDTE Division San Diego, CA

48,720

VAR

Miscellaneous Contractors C/CPFF

Miscellaneous Govt. Activities WR VAR

SUPPORT AND MANAGEMENT:

Miscellaneous

1,502 ω

0

0

7,267

1,598

838

1,093

450

3,288

3,050

190

685

410

263

48,720

9,000

2,215

4,127

4,912

31,466

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0

0

Exhibit R-3

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

PROGRAM ELEMENT: 0604518N PROGRAM ELEMENT TITLE: CIC CONVERSION/NTDS IMPROV.

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BUDGET ACTIVITY:

NTDS SOFTWARE IMPROV. **U1604** PROJECT NUMBER: PROJECT TITLE:

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (CONTINUED)

Program 6,779 Total Complete 1,897 FY 1997 Budget 585 FY 1996 Budget 758 FY 1995 Budget Total FY 1994 & Prior 3,064 Project Office EAC 6,779 Perform Activity 6,779 Award/ Oblig VAR Date Fund Type Contract Vehicle Method/ TEST AND EVALUATION: VAR Contractor/ Performing Government Activity MISC

Program 1,834 Complete 382 FY 1997 Budget FY 1996 Budget 1,237 2,499 FY 1995 Budget Total FY 1994 & Prior 10,443 17,769 17,769 Delivery Date 3/90 Award/ Oblig Date GOVERNMENT FURNISHED PROPERTY C/CPFF Fund Type Contract Vehicle Method/ PRODUCT DEVELOPMENT San Diego, CA QUESTECH CO. Description Item

16,219

2,800

1,501

1,877

635

9,406

VAR

Miscellaneous

Total

16,395

SUPPORT AND MANAGEMENT Not Applicable

TEST AND EVALUATION Not Applicable Page 104-8 of 104-9 Pages

Exhibit R-3

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FY 1997 RDI&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

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BUDGET ACTIVITY:

DATE: March 1996

PROGRAM ELEMENT: 0604518N PROGRAM ELEMENT TITLE: CIC CONVERSION/NTDS IMPROV.

PROJECT NUMBER: U1604 PROJECT TITLE: NTDS SOFTWARE IMPROV.

	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To	Total <u>Program</u>
Subtotal Product Development	153,528	10,198	13,364	9,313	29,359	215,762
Subtotal Support and Management	c o	0	0	0	0	ω
Subtotal Test and Evaluation	13,507	2,974	1,995	967	3,731	23,174
Total Project	167,043	13,172	15,359	10,280	33,090	238,944

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Exhibit R-3

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PY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM ELEMENT TITLE: Submarine Combat System PROGRAM ELEMENT: 0604524N

COST (Dollars in thousands)

BUDGET ACTIVITY:

TOTAL PROGRAM COMPLETE ESTIMATE FY 2001 ESTIMATE ESTIMATE ESTIMATE # FY 1998 ESTIMATE ESTIMATE FY 1996 FY 1995 F1941 AN/BSY-2 NUMBER & PROJECT TITLE

13,923

16,378

18,952

41,831

84,681

AN/BSY-2 Combat System Top Level Requirements (TLR) in June 1986. The development objectives for AN/BSY-2 are: Meet the SEAWOLF combat system related TLR; develop an architecture which facilitates tactical improvements and future growth; and provide computer processes that improve response time from initial threat detection to weapon launch. AN/BSY-2 will provide new acoustic arrays which have improved self-noise characteristics and improved detection performance. It will provide computer aids to assist the (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Chief of Naval Operations established the SSN 21 SEAWOLF and the operator in sensor, contact and weapon management, and will support employment of the most advanced submarine weapons from eight torpedo tubes. Software is now being developed for two incremental deliveries. The System Design Certification Test (SDCT-1) delivery for initial sea-trials has completed certification. The SDCT-2 final delivery will complete in mid 1996 and be installed after ship delivery. The system architecture has been partitioned to facilitate tactical improvements, future growth, and high

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end items prior to production approval decision.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS

- (U) FY 1995 ACCOMPLISHMENTS:
- (\$50,000) Completed SDCT 1 integration. Completed all software coding and subsystem integration required to
 - (U) (\$25,000) Completed AN/BSY-2 SDCT 1. Completed system acceptance testing. Accepted the AN/BSY-2 sea trials system for delivery to the Navy. Successfully completed Weapon Compatibility Testing to demonstrate compatibility production level AN/BSY-2 with TOMAHAWK, ADCAP, and HARPOON. initiate SDCT 2. (U) (\$25,000) Completed AN/BSY-2 SDCT 1.
- Delivered AN/BSY-2 system (with all AN/BSY-2 cabinets) to SSN 21. Completed system installation and card SSN 21. Commenced shipboard system certification testing in preparation for ship sea trials. Page 104-1 of 104-8 Pages checkout on board SSN 21. (\$9,681)

UNCLASSIFIED

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604524N PROGRAM ELEMENT TITLE: Submarine Combat System

NUMBER: PROJECT NUMBER PROJECT TITLE:

AN/BSY-2

FY 1996 PLAN 9

Complete al system integration necessary to initiate SDCT 2.

12,771) Complete AN/BSY-2 SDCT 2. Complete all test readiness reviews certifying system ready to enter formal Complete final system acceptance by the Navy. Complete Joint Maritime Command Information Strategy (JMCIS) and Submarine Fleet Mission Program Library integration. (\$10,277) Complete SDCT 2 integration. (\$12,771) Complete AN/BSY-2 SDCT 2. Complete AN/BSY-2 SDCT 2. test.

(U) (\$12,177) Complete Combat System Installation Certification (CSIC) on the sea trial delivery system. Complete all Navy testing certifying the system is ready to go to sea trials.
(U) (\$5,948) Deliver AN/BSY-2 system to Consolidated Shore Facility (CSF). The system is delivered in place at the contractor facility and is fully operational supporting shipyard test problem correction of the first system and its early at-sea testing/operation.

(U) (\$658) Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C.638.

FY 1997 PLAN 9 . М Complete all combat system testing certifying the sea (U) (\$4,600) Complete Weapon System Accuracy Trials (WSAT).

Initiate all Navy testing certifying the final delivery trials system and technical documentation fully support weapon firing. (V) (\$4,596) Initiate CSIC II on the final delivery system. Initiate al

(Ū) (\$4,618) Initiate WSAT II. Initiate all combat system testing certifying the final delivery system and technical system is ready to go to sea trials.

documentation fully support weapon firing. (U) (\$5,138) Initiate Post Shakedown Availability. Coordinate installation of JMCIS and resolution of system problems detected during shakedown,

Page 104-2 of 104-8 Pages

Exhibit R-2

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604524N

PROGRAM ELEMENT TITLE: Submarine Combat System

PROJECT NUMBER: F1941 PROJECT TITLE: AN/BSY-2

March 1996

DATE:

B. (U) PROGRAM CHANGE SUMMARY:

BUDGET ACTIVITY:

16,461 FY 1997 FY 1996 43,302 FY 1995 84 #681 (U) FY 1996 President's Budget:

(U) Adjustments from PRESBUDG:(U) FY 1997 PRESBUDG submit:

0 -1,471

+2,491

18,952

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1996 - The net funding decrease of \$1,471K reflects Congressional undistributed and general reductions of -\$963K; and revised DoD inflation rates reduction of -\$508K. FY 1997 - The net funding increase of \$2,491K reflects an increase of \$3,677K to fund CSF operations to support AN/BSY-2 during SEAWOLF sea trials prior to completion of TECHEVAL/OPEVAL; and reductions in the amounts of: -\$1,186K due to revised inflation estimates, DBOF reductions, and other minor pricing reductions.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

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Exhibit R-2

UNCLASSIFIED

PY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604524N PROGRAM ELEMENT TITLE: Submarine Combat System

BUDGET ACTIVITY:

F1941 AN/BSY-2 PROJECT NUMBER: PROJECT TITLE:

DATE: March 1996

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ບ່

(U) RELATED RDT&E:

Mk 48 ADCAP) PE 0205632N PE 0204229N 23233

TOMAHAWK & TMPC)

(Mine Development) (Submarine System Equipment Development) (Enhanced Modular Signal Processor) PB 0604601N PB 0604503N PB 0604507N

(U) SCHEDULE PROFILE: See attached. Ö.

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P.E. 0604524N/F,1941

MASTER SCHEDULE

				-					
·-	FY96	FY97	FY98	FY99*	FY00	FY01	FY02	FY03	FY04
Ship Schedules		ENST.	.п			SSHZI OBEA	SSN22	_ 0 -	∏izasa Sara
Development Events		•••••					85N23	П.	
	à f	••••	Ø.	EMSP Replacement		ADCAP Upgrades	Submarine Technology Ins	Submarine Technology Insertion Program	Ion Program
Program Operation & System Support	4								
- .			PIV & DW Mehtenanos, Brys.	nearing Berylaes, Training	(Bulling)				
AWBSY-2	44	BOUNE / WEN							
-	4	* >	TROBONE	WE OPEN	. 4		••••		
3" AWBQG-6 System	4	Devek	Development	4			•••••	us reserv	
ANBGG-6 WAA 8902 (8SN 773)		## AF	Production		967 75 157 MB				
AWBSY-2 8003 (SSN 21) 9101 (SSN 22) 9201 (SSN 23)	3 <	3 () () () () () () () () () (28< 21<] s	<u>‡</u> #:	······································	•••••••••••••••••••••••••••••••••••••••	
	FY96	FY97	FY98	FY99		FY01	FY02	FY03	FY04
36 0									

000363

10/24/B6

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PY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604524N
PROGRAM ELEMENT TITLE: Submarine Combat System PROJEC

BUDGET ACTIVITY:

PROJECT NUMBER: F1941 PROJECT TITLE: AN/BSY-2

5,505

10,131

FY 1997

226

2,690

400

18,952

DATE: March 1996

(U) PROJECT COST BREAKDOWN: (\$ in thousands) Project Cost Categories a. Full Scale Development/Poss b. Technical Direction Agent / In-Service Engineering Agent c. Naval Surface Warfare Center d. Program Assessment e. Other In-House f. Contractor Support Services / Management Support Services g. Travel h. SBIR	· 4*8	FY 1995	58,016 20,984	18,268 14,424	872 305	1,300 356	532 440	5,193 4,213	500 451	0 658	
(U) B B C C C C C C C C C C C C C C C C C	T BREAKDOWN: (\$ in thousands)	Categories	le Development/POSS	al Direction Agent / ice Engineering Agent	Surface Warfare Center	m Assessment	In-House	ctor Support Services /			

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FY 1997 RDTEE, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Submarine Combat System

PROGRAM ELEMENT: 0604524N PROGRAM ELEMENT TITLE: Sul

BUDGET ACTIVITY:

AN/BSY-2 F1941 NUMBER: PROJECT NUMBER PROJECT TITLE:

DATE: March 1996

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) . M

PERFORMING ORGANIZATIONS

Method/ Fund Type Vehicle Contract Contractor/ Government Performing Activity

Project Office Activity Perform Award/ Oblig Date

Complete FY 1997 Budget

FY 1996 Budget

FY 1995

Total FY 1994 & Prior

Budget

Program Total

1,230,110

15,158

5,505

20,984

58,016

22,318

22,318

22,318

Product Development

1,227,997 1,227,997 1,130,447 39,912 16,800 302,867 16,045 22,318 12/87 3/86 11/94 11/94 11/94 2/91 C/PPI C/FPI LMC, Syracuse NY C/FPI IBM, Manassas VA NTSC, Orlando FL NUWC, Newport RI Crane IN Greensboro NC Portsmouth RI Raytheon, AT&T, NSMC,

13,904 872 1,032 39,912 16,800 14,473 5,257 33,183 260,879 16,800 302,867 16,045 5,257 39,912

5,257

Various

Various

Miscellaneous

5,955 626 6,255 10,891 305 0 549

39,912 16,800 297,884 15,650 5,257 35,954

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Exhibit R-3

UNCLASSIFIED

DATE: March 1996	
DATE	
PROGRAM ELEMENT/PROJECT COST BREAKDOWN	PROJECT NUMBER: F1941
_	0604524N
FY 1997 RDTEE, N	PROGRAM ELEMENT:
	FIVITY: 5

BUDGET ACTIVITY:	/ITY: 5	PROGRAM PROGRAM	ELEMENT: ELEMENT T	0604524N ITLE: Subm	PROGRAM ELEMENT: 0604524N PROGRAM ELEMENT TITLE: Submarine Combat System	t System		PROJECT NUMBER: PROJECT TITLE:	R: F1941 : AN/BSY-2	-2
Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ e Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1994 & Prior	FY 1995 Bullget	FY 1996 Budget	FY 1997 Budget	To Complete	Total <u>Program</u>
Support and Management	Managemen	Ų								

3)									
EGEG, Rockville MD C/CPAF NUWC, Newport RI WR/RC MITRE, McLean VA MIPR	C/CPAF RI WR/RC VA MIPR	10/87 11/94 11/94	78,254 39,286 6,738	78,254 39,286 6,738	66,071 27,269 5,438	5,193 3,864 1,300	4,213 3,533 356	2,690 2,876 0	1,744 0	78,167 39,286 7,094
Test and Evaluation	ation		0	•	0	0	0	0	0	0
GOVERNMENT FURNISHED PROPERTY	MISHED PRO	PERTY							•	
Item F Description Y	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Delivery Date		Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To	Total <u>Program</u>
1101010101010101010101010101010101010101	125									

Item <u>Description</u>	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Delivery Date	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	
Product Development	lopment								
Miscellaneous Various	s Various	Various	Various	3,236	0	0	0	0	
Support and Management	Management			0	0	0	0	0	
Test and Evaluation	luation						-		
Miscellaneous Various	s Various	Various	Various	0	200	1,000	1,000	6,880	

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Exhibit R-3

9,380

3,236

FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

DATE: March 1996

PROGRAM ELEMENT: 0604524N PROGRAM ELEMENT TITLE: Submarine Combat System

F1941 AN/BSY-2

	Total FY 1994 & Prior	FY 1995 Buildet	FY 1996 Budget	FY 1997 Budget	To Complete	Total Program
Subtotal Product Development	1,526,505	73,824	32,729	12,386	21,677	1,667,121
Subtotal Support and Management	98,778	10,357	8,102	5,566	1,744	5,566 1,744 124,547
Subtotal Test and Bvaluation		200	1,000	1,000	6,880	9,380
Total Project	1,625,283	84,681	41,831	18,952	30,301	30,301 1,801,048

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

March 1996 DATE:

(Dollars in Thousands)

(U) COST:

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

PROJECT NUMBER (PROJECT NUMBER & FY 1995 TITLE ACTUAL	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	TO COMPLETE	TOTAL
F1947	New Design S	SN HMEE		•					
F1950	New Design S	230,145 / SN Combat Svet	284,1877 tem Developm	234,686 /	146,342	120,3387	122,385 V 399,209 1,812,219	399,209	1,812,219
	93,493	93,493 105,869 109,813 136,006 69,691 71,602	109,813 🗸	136,006 ~	69,6917	69,6917 71,602 / 74,806 /	74,806	221,570	955,692
TOTAL	228,839	336,014,		370,692~	394,000/ 370,692/ 216,033 / 191,940 / 197,191	191,940 ~	197,191		620,779 2,767,911

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: A principal challenge to the U.S. Navy is to maintain the submarine fleet essential to defend American interests. The New Attack Submarine (New SSN) is being designed to meet the potential threats of the next century in a multi-mission capable submarine that has the ability to provide covert, sustained presence in denied waters. The primary goal of the program will be to develop an affordable yet capable submarine by evaluating a broad range of system and technology alternatives, and examining cost reduction, producibility improvement, and technology collection/surveillance, indication and warning, and electronic warfare; (4) anti-surface ship warfare; (5) special warfare; (6) mine warfare; and (7) battle group support. reduction. This Program Element (PE) provides the technology, prototype components, and systems to design and construct New SSN and build in its Command, Control, Communications, and Intelligence (C¹I) System. This PE directly supports the following New SSN missions: (1) covert strike warfare; (2) anti-submarine warfare (3) covert intelligence

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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Exhibit R-2

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: New Design SSN Development PROGRAM ELEMENT: 0604558N

> COST (Dollars in Thousands) FY 1995 ACTUAL NUMBER &

ACTUAL

ESTIMATE FY 1998 ESTIMATE

FY 1999 a

ESTIMATE FY 2000

COMPLETE ESTIMATE

PROGRAM

230,145 New Design SSN HM&E F1947

234,686 284,187

146,342

122,385 120,338

1,812,219 399,209

continuous concurrent engineering process called Integrated Product and Process Development (IPPD). This serves to maintain the focus of multi-discipline teams consisting of Government, shipbuilder and suppliers. This process is essential to achieve the matter of these efforts will be to develop and apply HMKE system technologies which enable design of an attack submarine system. This approach to technology innovation will carefully balance military capability, development and acquisition cost, impact on ship weight and volume, and technical risk. Leveraging and capitalizing on existing technologies and vendor bases for existing components from SSN 6881, TRIDENT, and to the new submarine's requirements and minimize vendor risks of constructing a new ship with overlapping technology programs will be transitioned from ongoing industry and Government research and development such constructing an industry and development such capability. HMKE A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project encompasses all the Hull, Mechanical and Electrical (HM&E) development efforts for the New SSN. The traditional distinct phasing of the design process has been replaced with a continuous concurrent engineering process called Integrated Product and Process Development (IPPD). This serves to maintain development will support a FY 1998 lead ship construction contract award (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1995 ACCOMPLISHMENTS
- hydrodynamic modeling, signature modeling and testing, and structural testing. Continued development of components and technologies such as high speed diesel, modular masts, and shock electric power distribution components, electromagnetic signature reduction, ship control station, gas management system, hydraulic actuators, (U) (\$111,714) Continued system verification studies, tests and analysis in support of ship design including hydrodynamic modeling, signature modeling and testing, and structural testing. Continued development of

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development PI

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BUDGET ACTIVITY:

PROJECT NUMBER: F1947 PROJECT TITLE: New Design SSN HM&E

DATE: March 1996

weapons stowage, handling and launcher systems, hull coatings, and main propulsion unit. Initiated transition of technologies such as propulsor, ship service turbine generator, reverse osmosis desalination, non-Chlorlo Fluoro Carbons air conditioning and refrigeration units, special hull treatments, and main shaft seal from advanced development to support Milestone II decision. Conducted Cost and Operational Effectiveness Analysis (COEA), and early Operational Assessment (EOA) of New SSN platform and reported findings. Prepared test plans associated with Developmental Testing. Awarded Level of Effort (LOE) and Improved Performance Machinery Program contracts.

- (U) (\$9,745) Prepared refined ship cost estimate. Continued projects which improve producibility and reduce procurement and life cycle costs. Continued Environmental Compliance and Pollution Efforts.
- (U) (\$13,887) Continued to support the design process with supportability trade-off analysis. Continued to provide program and special support at Navy Labs, shipyards and in-house. Completed development of major program documentation in support of scheduled Milestone II Defense Acquisition Board (DAB).
- 2. (U) FY 1996 PLAN:
- and components such as: high speed diesel, main propulsion unit, ship service turbine generator, weapons launch systems, propulsion shaft bearing, thrust bearing, electric power distribution components, electromagnetic signature reduction, air conditioning and refrigeration units, special hull treatments, gas management system, and ship control station. Complete at-sea evaluation of reverse osmosis desalination. Validate design and production processes for modular integrated decks with detailed finite element models and small scale testing of constituent items. Continue to leverage the Office of Naval Research and Advanced Research Projects Agency related research in propulsor including component evaluations on Large Scale Vehicle (LSV) evaluation. Continue system verification studies, tests, and analyses in support of ship design including signatures, survivability, and hydrodynamics analyses and testing. Provide Design/Build Team program support at Navy labs, shipyards and in-house. stealth technologies and models to improve effectiveness of New SSN efforts. Continue design and development of
- (U) (\$2,669) Support introduction of a second shipbuilder (Newport News) to promote competition as required by the 1996 Defense Authorization Act. Initiate development of tools, procedures and processes to transfer the New SSN design from the Design Agent (Electric Boat Corp.) to the follow shipbuilder. Initiate development of methods design from the Design Agent (Electric Boat Corp.) to the follow shipbuilder. Initiate development of methods needed to execute the exchange of digital design information, making the data compatible with the follow shipbuilder systems/procedures.

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Exhibit R-2

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

PROJECT NUMBER: F1947 PROJECT TITLE: New Design SSN HM&E (U) (\$10,999) Conduct analysis in support of force effectiveness assessment and component performance trade-offs. Develop and maintain cost reducing approach to New SSN construction through use of IPPD's concurrent engineering and design/build philosophy. Conduct coordination of New SSN specifications at the shipbuilder. Provide cost estimating and validation of cost reduction ideas for New SSN overall design development. Continue Environmental Compliance and Pollution Prevention efforts.

(U) (\$18,191) Development of a New SSN logistic support concept, Reliability, Maintainability, and Availability modeling analyses of New SSN systems, concept definition and development of an Onboard Team Trainer, development of HMLE trainers, operating and support cost research, and prototyping of an Integrated Weapons System Data Base environment that supports the Joint Continuous Acquisition Life Cycle Support (JCALS) concepts, evolving toward a "paperless ship." Develop plans for Live Fire Test and Evaluation efforts.

(U) (3,763) Portion of extramural program reserved for Small Business Innovation Research (SBIR) Assessment in accordance with 15 U.S.C.638.

3. (U) FY 1997 PLAN:

- Continue propulsion unit, ship service turbine generator, weapons stowage, handling and launch systems, thrust bearing, electromagnetic signature reduction, special hull treatments, gas management system, ship control station, hydraulic actuators and valves and reverse osmosis desalination unit. Complete design and initiate testing of scaled prototype propulsor on LSV. Initiate shock qualification testing and analyses of various components. Continue system verification studies, tests, and analyses in support of ship design including signature and components on integrated deck modules to validate performance and producibility process improvements. Co design, manufacturing, and qualification testing of prototype technologies and components such as: main (\$241,989) Initiate fabrication of prototype forward modules and continue development evaluation of survivability analyses and tests.
- (U) (\$11,944) Continue effectiveness analyses and evaluations relating to force effectiveness. Conduct analysis in support of force effectiveness assessment and component performance tradeoffs. Maintain cost reducing approach to New SSN construction through use of IPPD's concurrent engineering and design/build philosophy. Continue cordination of New SSN specification at the shipbuilder. Continue cost estimating and validation of cost Continue Environmental Compliance and Pollution reduction ideas for New SSN overall design development.

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Exhibit R-2

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY:

0604558N PROGRAM ELEMENT:

F1947 NUMBER: PROJECT NUMBER PROJECT TITLE:

PROGRAM ELEMENT TITLE: New Design SSN Development

New Design SSN HM&E

- (U) (\$23,440) Continue development of a New SSN logistic support concept through trade-off studies and analyses, Reliability, Maintainability & Accountability (RM&A) modeling analyses of New SSN systems, concept definition and development of an Onboard Team Trainer, development of HM&E trainers, Operating & Support (O&S) cost research, and prototyping of a digital data environment that supports the JCALS concepts. Prepare test plans associated with Developmental Testing. Conduct engineering evaluation of test results. Conduct Live Fire Test & Evaluation (LFT&E) modeling and analysis.
- (U) (\$6,814) Extension of Digital Data Exchange of all data between the Navy and shipbuilder. Provide IPPD, Design/Build team program support at Navy Labs, shipyards and in-house. Conduct feasibility studies and engineering evaluation of the feasibility of incorporating late emergent technologies into later hulls of the New SSN. Conduct engineering review and analysis of shipyard and vendor proposed technology initiatives.

(U) PROGRAM CHANGE SUMMARY:

		-7,714 -13,783	
FY 1995	135,346	0	135,346
	(U) FY 1996 President's Budget	(U) Adjustments from PRESBUDG:	(U) FY 1997 PRESBUDG Submit:

CHANGE SUMMARY EXPLANATION: 9

(U) Funding: The decrease of \$7,714K in FY 1996 results from Congressional Undistributed, general and inflation reductions, and revised DoD inflation rates and other minor pricing adjustments. The decrease of \$13,783K in FY 1997 is attributed to revised inflation estimates and other minor pricing adjustments.

Not applicable. (U) Schedule:

(U) Technical: Not applicable.

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Exhibit R-2

New Attack Submarine (NSSN)

Program Schedule

2/29/96

FY93 | FY94 | FY95 | FY96 | FY97 | FY98 | FY99 | FY00 | FY01 | FY02 | FY03 | FY04 | FY05 | FY06 | FY07 | FY08 FY94 FY95 FY96 FY97 FY98 FY99 FY00 FY01 FY02 FY03 FY04 FY05 FY05 FY06 FY07 FY08 PROGRAM ELEMENT: 0604558N - F1947/F1950 2 OT-11D OPEVAL) DT.IIV **⊲**₹ Š DT-IID (TBST & Shock Text) N LEAD SHIP CONSTRUCTION DT-11B SEAMALISS REVIEW 8 NTEGRATED DESIGN/BUILD AWARD FIRET 4 PRODUCTION READENESS REVIEW DT-11A **^**-ECA UPDATE ۲. ۲. DT-1 (EDOA) DT-1 FY93 RELEASES/AWARDS TEST & EVALUATION TEST & EVALUATION SOLICITATIONS DESIGN & LEAD DEVELOPMENTAL OPERATIONAL MILESTONES SCHEDULE SHIPS PROFILE FORMAL FOLLOW

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: F1947 PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development BUDGET ACTIVITY:

(Dollars in Thousands)

(U) OTHER PROGRAM FUNDING SUMMARY:

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New Design SSN HM&E PROJECT NUMBER: PROJECT TITLE:

March 1996

58,627,93	51,370,312	1,136,681	544,001 1,899,806 1,136,681	544,001	2,702,110	0 678,839 296,186	678,839	0
						(U) SCN Line 201300 PE: 0204281N	Line 201300	(U) SCN
TOTAL	TO COMPLETE	FY 2001 ESTIMATE	FY 2000 ESTEMATE	FY 1999 ESTIMATE	FY 1998 ESTIMATE	FY 1997 ESTIMATE	FY 1996 ESTIMATE	FY 1995 ACTUAL

627,935 0 0 0 0 02042BIN 0 PR SCN Line 201310 96,358 0

96,358

(U) RELATED RDT&E:

(Advanced Submarine System Development) PE 0603561N PE 0603564N **2999**

(Ship Preliminary Design and Feasibility Studies) (Advanced Nuclear Power Systems) (Ship Contract Design/Live Fire T&E)

0603570N 0604567N PE PE

(U) SCHEDULE PROFILE: See attached Ġ.

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FY 1997 RDTEE, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: F1947 PROJECT TITLE: New Design SSN HM&E PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development BUDGET ACTIVITY:

DATE: March 1996

•	FY 1996 FY 1997	0	392 3,450	0	0	0	3,406 3,574	0 0	0	343 250	1,436 316	6,179 4,970	1,757 1,325
44 -	FY 1995	0	0	0	0	0	0	0	0	2,500	205	4,242	1,150
(U) PROJECT COST BREAKDOWN: (\$ in Thousands)	Project Cost Categories	. Computer Aided Design Efforts	Design/Management Support	Modules/Tech Upgrade Studies	General Piping	Weapons Safety	On-Site Design Support	Navy Labs	Ship System Development	Military Effectiveness/ Operational Analysis	Subsafe	Producibility/Environmental	Specification/ Construction Support
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Exhibit R-3

FY 1997 RDTEE, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996 PROJECT NUMBER: F1947 PROJECT TITLE: New Design SSN HM&E PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development BUDGET ACTIVITY:

b	(U) PROJECT COST BREAKDOWN: (\$ in Thousands)	1	4.4 -,	i	
2	Project Cost Categories	FY 1995	Ħ	FY 1996	<u>FY 1997</u>
	Cost Analysis	1,175		245	145
	New SSN Ship & Module	5,336		22,313	30,296
	Signature Reduction/Analysis	30,705		21,602	24,175
Ġ.	Transient Analysis	4,130		2,834	17,627
÷	Structural Engineering R&D	4,800		9,252	5,710
r.	Main Propulsion Unit Development	710		29,852	32,684
	Propulsion System Engineering Development	10,052		28,047	26,654
نه	Electrical System Engineering Development	13,938		19,552	34,236
ä	Auxiliary System Engineering Development	22,197		26,500	31,843

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UNCLASSIFIED

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

BUDGET ACTIVITY:

PROJECT NUMBER: F1947 PROJECT TITLE: New Design SSN HM&E

FY 1997

13,356

10,492 16,057

DATE: March 1996

	FY 1996	10,171	14,599	11,680	82	1,942	4,258	0	3,763	9,663	277	230,145
17	**											
	FY 1995	6,072	13,774	6,261	1,801	1,735	4,563	0	0	0	0	135,346
(U) PROJECT COST BREAKDOWN: (\$ in Thousands)	Project Cost Categories	Materials/Coatings Engineering R&D	Weapons Launcher System Engineering R&D	Logistics	General Support	Test Support	Program Support	General Test Support	SBIR	Electronics Engineering Development	Technical/Specifications Support	17
<u>6</u>	Proj	>	ž	×	÷	N.	aa.	pp.	g G	dd.		Total
Ä												

3,310 5,079 1,336

284,187

17,302

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UNCLASSIFIED

Exhibit R-3

UNCLASSIFIED

FY 1997 RDIGE, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

S

0604558N **BLEMENT:** PROGRAM

F1947

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: New Design SSN Development

New Design SSN HM&E

PROJECT NUMBER: PROJECT TITLE:

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in Thousands) . Ω

PERFORMING ORGANIZATIONS

Fund Type Vehicle Contract Method/ Contractor/ Government Performing Activity

Award/ ob11g Date

Total FY 1994 k Prior Project Office Activity Perform

FY 1995 Budget

FY 1997 Budget FY 1996 Budget

Complete

Program **Total**

326,899 146,727

120

50,851

55,655

40,718

1,170

1,464

326,899

326,899

VARIOUS

1,464

1/94

32,948

1,464

72,121

101,000 51,806

> 42,450 1,800

16,195

0

211,451

211,451

1/95

Dynamics/EB Div, Groton, 1D/EB Div., SS/CPFF

GD/EB Div., Groton, CT 3,950

800

8,550

8,550 43,418

VARIOUS

g

0

72,121

72,121

72,121

10/93

Marine Enterprises, Arlington, VA

SS/CPFF

General

, MD WR SS/CPFF

NSWC Carderock,

Advanced

Product Development

211,451

2,000 0

8,550

0 0

0

43,418

0

43,418 217,559 790,137 14,293

1/95

SS/CPFF

GD/EB Div.,

Groton, CT Groton, CT

SUPSHIP,

43,418

80,857

75,972

0

0

217,559

60,730

86,571

29,277 3,901

1,726

9,194

7,765

790,137 14,293

2/93

VARIOUS

VARIOUS

MISCELLANEOUS Newport News

GD/EB Div., Groton, CT

SS/CPFF

217,559

5/95

SS/CPFF

8,207

790,137 14,293 657,330 0

16,966 1,215 4,8692,120 459

10,056 3,841

12,680 535

175

13,062

57,633

57,633 7,886

VARIOUS

Shipbuilding, Norfolk,

1/94

Applied Research Lab/PENN State University

SS/CPIF

NUWC, Newport, RI WR SPAWAR/ SS/CPI

57,633 7,886

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development BUDGET ACTIVITY:

PROJECT NUMBER: F1947 PROJECT TITLE: New Design SSN HM&E

Total Program

28,275

32,533

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1994 & Prior	FY 1995 Bradget	FY 1996 Budget	FY 1997 Budget	To Complete
Support and Management	Management		•						·
MISCELLANEOUS VARIOUS	S VARIOUS	VARIOUS	32,533	32,533	2,290	5,530	4,518	3,207	16,988
Test and Evaluation	luation								
MISCELLANEOUS VARIOUS	S VARIOUS	VARIOUS	36,256	36,256 36,256	1,043	1,320	2,581	3,327	20,004
GOVERNMENT FURNISHED PROPERTY:	URNISHED PR	_	Not applicable.	le.					

Total <u>Program</u>	1,751,411	32,533	28,275	1,812,219
To <u>Complete</u>	985,968 1,751,411	16,988	20,004	284,187 1,022,960 1,812,219
FY 1997 Budget	277,653	3,207	3,327	284,187
FY 1996 Budget	223,046	4,518	2,581	230,145
FY 1995 Budget	128,496	5,530	1,320	135,346
Total FY 1994 & Prior	136,248	2,290	1,043	139,581
			•	

Subtotal Support and Management

Subtotal Test and Evaluation

Total Project

Subtotal Product Development

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Exhibit R-3

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

PROGRAM ELEMENT: 0604558N

PROGRAM ELEMENT TITLE: New Design SSN Development

COST: (Dollars in Thousands)

S

BUDGET ACTIVITY:

PROGRAM 955,692 COMPLETE 221,570 FY 2001 ESTIMATE 74,806 FY 2000 ESTIMATE 71,602 FY 1999 ESTIMATE 69,691 FY 1998 ESTIMATE 136,006 New Design SSN Combat System Development 93,493 105,869 109,813 136, FY 1997 ESTIMATE FY 1996 ESTIMATE NUMBER & FY 1995 TITLE ACTUAL PROJECT F1950

multiple subsystems. The traditional distinct phasing of the ship design process has been replaced with a continuous multiple subsystems. The traditional distinct phasing of the ship design process has been replaced with a continuous concurrent engineering process called Integrated Product and Process Development (IPPD). This serves to maintain the focus of multi-discipline teams consisting of the Government, shipbuilder and suppliers. This process, which includes the C'I System efforts, is essential to achieve the maximum cost reduction possible in a low rate production environment. The scope of the system is expanded from Sonar and Combat Control subsystems to include Electronics Support Measures (ESM), Exterior Communications, Submarine Defensive Warfare System, Navigation, Total Ship Monitoring, Periscope/Imaging, Tactical Acoustic Communications, Radar, Navigation Sensor System Interface (NAVSSI), Interior Communications, and Special Purpose Subsystems, such as Battle Force Team Trainer and others. The Research, Development, Test and Evaluation funds identified encompass New SSN specific development efforts (not programmed in other program lines) and integration of these multiple subsystems at the C'I Off-Hull Assembly and Test Site (COATS). This project encompasses the top level systems development and (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

program's affordability goals. Modifications to many subsystems must be developed to: (1) reduce the shipbuilding and construction recurring costs through the use of COTS components; (2) use proven computer technologies to evolve to an Open System design; (3) enhance capabilities to support expanded operational requirements, reduced manning, and reduced (COTS) Non-Developmental Items or subsystems; leveraging on-going subsystems developments; and developing new subsystems when needed to satisfy New SSN requirements. The recurring cost of future C³I Systems must be reduced to meet the (U) New SSN plans to use an acquisition and implementation approach based on Open System, Commercial-Off-The-Shelf shipboard component footprint

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Exhibit R-2



FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

S

BUDGET ACTIVITY:

PROJECT NUMBER:

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

New Design SSN Combat System Development PROJECT TITLE:

traditionally has in open ocean. Close coordination with surface battle groups and airborne units is essential to mission accomplishment, as supported by the New SSN mission, the following functional capabilities are provided or supported by the New SSN close sive and Active detection of multiple contacts, including early warning threat determination through processing and analysis of sensor data; (2) classification of sensor data for the purpose of identifying contacts; (3) localization (tracking) of contacts through target motion analysis; (4) preset, launch, and control of weapons and countermeasures; (5) improved communication and connectivity with other battle group elements, airborne units, and special operations forces; (6) incorporation of Vertical Launch System to enhance strike warfare; and (7) more effective covert surveillance through video imaging with onboard digital enhancement capabilities, and improved electronic warfare analysis To meet the combined future threat, the submarine force must operate as effectively in littoral regions as it and exploitation capabilities.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY 1995 ACCOMPLISHMENTS:
- completed system level specifications and interface control documents; developed hardware configuration definition and functional allocation Government Furnished Information packages; conducted PHASE I Critical Item Tests; began preparation of test and integration plans for the COATS; and began C'I System Integration effort. Began development of the Prime Item Development Specification (PIDS) for Simulation and Stimulation (SIM/STIM) equipment. Completed C'I architecture definition. Completed development of major program documentation for the June 95 Milestone II DAB. Continued system level development activities in the following areas: (U) (\$34,308) Awarded LOB contract.
- Prepared competitive Request for Proposal (U) (\$32,696) Continued commercial off the shelf (COTS) hardware and software development studies and the development studies and the development and integration of a Computer Open System Module for Combat Control and Sonar subsystems. Conducted COEA, and EOA of New SSN platform and report findings. Prepared competitive Request for Propose for Sonar, Combat Control and Architecture Development.
- (U) (\$26,489) Continued development efforts to support New SSN unique requirements for other subsystems. Began Advanced Submarine Tactical Electronic Countermeasures System (ASTECS) Engineering and Manufacturing

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

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BUDGET ACTIVITY:

PROJECT NUMBER: F1950 PROJECT TITLE: New Design

New Design SSN Combat System Development

DATE: March 1996

2. (U) PY 1996 PLAN:

(U) (\$14,687) System level development activities continue in the following areas: development of test and integration plans for the COATS; identification of unique hardware and software requirements associated with the COATS; complete development of the PIDS for SIMMSTIM equipment. (U) (\$1,300) Support introduction of a second shipbuilder (Newport News) to promote competition as required by the 1996 Defense Authorization Act. Initiate development of tools, procedures and processes to transfer the New SSN design from the Design Agent (Electric Boat Corporation) to the follow shipbuilder. Initiate development of methods needed to execute the exchange of digital design information, making the data compatible with the follow shipbuilder's systems/procedures.

(U) (\$55,345) Conduct Source Selection and award the Sonar, Combat Control and Architecture Engineering and Manufacturing Development contract. Initiate Combat Control, Sonar and Architecture detailed hardware design, software transition and development, hardware development, begin development of logistics support, and provide funding for test hardware.

(U) (\$32,774) Continue development efforts to support unique requirements for other subsystems. Complete ASTECS Preliminary Design Review.

(U) (\$1,763) Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C.638.

3. (U) FY 1997 PLAN:

(U) (\$10,839) System level development activities continue in the following areas: development of test and integration plans for the COATS; begin procurement of unique hardware and develop or modify computer software in preparation for the testing and integration of New SSN C³I System; start COATS development; begin development and procurement of hardware and software for SIM/STIM equipment.

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Sxhibit R-2



FY 1997 RDTCR, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

PROGRAM BLEMENT: 0604558W PROGRAM BLEMENT TITLE: New Design SSN Development

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BUDGET ACTIVITY:

New Design 68N Combat P1950 NUMBER: PROJECT NUMBER: PROJECT TITLE:

System Development

transition and development, continue hardware development, continue development of logistics support, prepare for system integration and test, and provide funding for test hardware.

(U) (\$30,021) Continue development efforts to support unique requirements for other subsystems Complete ASTECS Critical Design Review.

(U) PROGRAM CHANGE SUMMARY:

(U) CHANGE SUMMARY EXPLANATION:

(U) Punding: The FT 1996 decrease of \$3,687K is attributable to undistributed Congressional, general and inflation reductions, and revised DoD inflation rates and other winor pricing adjustments. The net decrease of \$7,234K in FY 1997 from the PRESBUDG reflects an increase of \$6,200K for the Light Weight Wide Aperature Array. The net decrease of The increase is offset by the following decreases: \$9,000K as a result of poor FY95 execution performance; \$1,050K decrease for Defense Business Operations Fund adjustments; \$3,326K decrease attributable to inflation adjustments; and \$58K decrease for other minor pricing reductions.

- (U) Schedule: Not applicable
- (U) Technical: Not applicable

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

SSN Combat	lopment					35	
F1950 New Design	ystem Deve		TOTAL	PROGRAM		58,627,935	
PROJECT NUMBER: F1950 PROJECT TITLE: New Design SSN Combat	62		TO	COMPLETE	•••	51,370,312	
			FY 2001	ESTIMATE		1,136,681	
8N New Design SSN Development		69	FY .2000	ESTIMATE	**	1,899,806	
SBN New Design		in inousands)	FY 1999	ESTIMATE		544,001	
PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New		: (Dollars	FY 1998	ESTIMATE	2	2,702,110	
PROGRAM ELEMENT: 0604 PROGRAM ELEMENT TITLE:		C. (U) OIHBR PROGRAM FUNDING SUMMARI: (DOLLARS	FY 1997	ESTIMATE	(U) SCN Line 201300 PE: 0204281N	296,186 2,702,110	SCN Line 201310 PB: 0204281N
ry: 5		PROGRAM FUR	FY 1996	KSTIMATE	Line 201300	618,839	ine 201310
BUDGET ACTIVITY:		(U) OIHBR		ACTUAL	(n) SCN	0	SCN L
BUDG	C	;					

(U) RELATED RDT&E:

(U) PB 0603504N (Advanced Submarine Combat Systems Development)	opment)	(to E a
t Syster	m Develo	re Svat
ne Comba	ne Syste	Il Warfa
Submarin	Submarir	e Tactica
(Advanced	(Advanced	(Submarin
0603504N	0603561N	0603562N
U) PB	U) PE	(1) PE
Ξ	Ξ	Ξ

96,358

0

0

0

0

0

0

96,358

0

Ship Preliminary Design and Feasibility Studies) 0603564N

(Advanced Nuclear Power Systems) 0603570N 0604503N 999999

(Submarine System Equipment Development) (Ship Contract Design/Live Fire T&E) (Navy Tactical Computer Resources) (Navigation/ID Systems) 0604567N

0604574N

0604777N

See attached. D. (U) SCHEDULE PROFILE: Page 105-16 of 105-20 Pages

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New Attack Submarine (NSSN)

Program Schedule

2/29/96

FY93 | FY94 | FY95 | FY96 | FY97 | FY98 | FY99 | FY00 | FY01 | FY02 | FY03 | FY04 | FY05 | FY06 | FY07 | FY08 FY94 | FY95 | FY96 | FY97 | FY98 | FY99 | FY00 | FY01 | FY02 | FY03 | FY04 | FY05 | FY06 | FY07 | FY08 2 0604558N - F1947/F1950 OT - IID OPEVAL) DT.III **⊲**₹ Ş 7 LEAD SHIP CONSTRUCTION DT - 11B SEAMLESS REVIEW INTEGRATED DESIGN/BUILD PROGRAM ELEMENT: AWARD HIRT FOLLOW ON SIRE PRODUCTION READENESS REVIEW 9.15 (§§ DT · IIA AP. **DOA UPDATE** AP. OT. I (EOA) 5 FY93 RELEASES/AWARDS TEST & EVALUATION TEST & EVALUATION SOLICITATIONS DESIGN & LEAD DEVELOPMENTAL **OPERATIONAL** MILESTONES SCHEDULE SHIPS PROFILE FORMAL FOLLOW

UNCLASSIFIED

FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

S

BUDGET ACTIVITY:

F1950 New Design SSN Combat System Development PROJECT NUMBER: PROJECT TITLE:

DATE: March 1996

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

Ä.		(U) PROJECT COST BREAKDOWN:	(\$ in Thousands)	14		
	Pr	Project Cost Categories	FY 1995	FY 1996	FY 1997	
	ุส	a. Sonar program	27,617	36,021	46,252	
	þ.	b. COMBAT CONTROL PROGRAM	5,079	16,298	18,491	
	ö	C. SYSTEM LEVEL	34,308	15,987	10,839	
	ъ.	EXTERIOR COMMS	2,750	750	750	
	ė	Periscopes/imaging	5,865	4,750	2,200	
	4.	f. NAVIGATION	3,968	1,235	1,339	
	g.	g. Interior comms	250	06	380	
	ન	NAVSSI	664	917	1,500	
	+	i. c'i architecture	0	3,026	4,210	
	Ţ.	ESM	12,992	25,032	23,852	
	۲.	SBIR	0	1,763	0	
	δ	Total	93,493	105,869	109,813	

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Exhibit R-3



FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

F1950 New Design SSN Combat System Development

DATE: March 1996

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in Thousands)

PERFORMING ORGANIZATIONS

Complete FY 1997 Budget FY 1996 Budget FY 1995 Budget Total FY 1994 & Prior Project Office Perform Activity EAC Award/ oblig Date Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle Product Development

Program

Total

18,619	40,859	2,500	8,497	, 2,500	2,598	1,322	25,107	3,273	6,908
0	0	0	. 0	0	0	0	9,449	0	0
3,295	4,656	0	0	0	0	0	1,420		0
9,973	7,800	0	, 486	0	0	100	962	0	1,750
4,727	11,049	1,000	7,510	0	1,197	1,222	8,273	1,066	1,778
624	17,354	1,500	0	2,500	1,401	0	2,000	2,207	3,380
18,619	40,859	2,500	8,497	2,500	2,598	1,322	25,107	3,273	6,908
18,619	40,859	2,500	8,497	2,500	2,598	1,322	25,107	3,273	6,908
CPIF 9/94	2 3/94 airfax. V	4/94	1/ 4/93 F	2/94	, 12/93 , VA	. 41		8/94 oratory, U	8/94
Unisys Corp./ SS/FFP/CPIF 9/94 Loral, St. Paul, MN	Digital SS/CPIF Systems Resources, Fa	Unisys Corp./ SS/CPFF 4/94 Loral, St. Paul. MN	Raytheon Co., SS/CPIF/ Portsmouth, RI CPAF		Sperry Marine, SS/CPFF Inc., Charlottsville.	Sperry Marine, SS/FPI Inc., Charlottesville,	GD/EB Div, SS/CPFF Groton, CT	SPAWAR/ SS/CPIF Applied Research Labo	Loral, SS/CPFF 8/94 6,908 Manassas, VA

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Exhibit R-3

			FY 199	7 RDT&E,N	PROGRAM E	LEMENT/PRO	FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN	BREAKDOWN		DATE: March 1996
BUDGET ACTIVITY: 5	ហ	PROGRAM	AM ELEMENT: 0604 AM ELEMENT TITLE:	060455 TITLE:	w Design	SSN Development	pment	PROJECT 1	NUMBER: F. TITLE: Nev	F1950 New Design SSN Combat System Development
Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	ct e y	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total Program
Newport News SS/CPFF	PFF	2/96	1,300	1,300	0	0	1,300	0	0	1,300
	OUS .	VARIOUS	175,330	175,330	27,348	37,154	22,170	16,446	72,212	175,330
	FFP	1/94	4,840	4,840	4,060	780	0	0	0	4,840
	PIF	1/95	11,050	11,050	0	4,500	4,500	1,300	750	11,050
Northampton, MA COSC,	WR	VARIOUS	4,194	4,194	0	1,557	1,577	1,060	0	4,194
Northampton, MA ckheed/ c/CPIF	PIF	7/95	62,087	62,087	0	3,509	20,639	19,047	18,892	62,087
Martin, Syracuse, NY TBD C/VARIOUS Miscellaneous VARIOUS		VARIOUS VARIOUS	402,390 85,607	402,390 85,607	0 4,689	0 2,554	22,301	49,356	330,733 69,663	402,390 85,607
Support and Management	ment									
	PFF	6/94	1,500	1,500	1,500	0	0	0	0	1,500
£ 5	C/CPFF	6/94	26,988	26,988	09	1,843	1,891	1,795	21,399	26,988
SWL, Inc.,	PD	10/94	35,542	35,542	0	2,344	2,354	2,905	27,939	35,542
MITRE Corp., M. McLean, VA	MIPR	12/94	2,902	2,902	0	128	370	428	1,976	2,902

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Exhibit R-3

BIDGRT ACTIVITY. 6	950	FY 199	6	PROGRAM E	slement/Pr	OJECT COST	r BREAKDON		DATE:	DATE: March 1996
	PROGRAM	AM ELEMENT	ELEMENT TITLE: New	ew Design	Design SSN Development	opment	PROJECT	T NOMBER: T TITLE:	F1950 New Design SSN Combat System Development	SSN Combat lopment
Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Offices EAC	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To	Total <u>Program</u>	
Miscellaneous VARIOUS	VARIOUS	26,279	26,279	1,219	1,302	2,511	2,885	18,362	26,279	
Test and Evaluation										
MISCELLANEOUS VARIOUS VARIOUS	VARIOUS	3,500	3,500	0	0	300	006	2,300	3,500	
GOVERNMENT FURNISHED PROPERTY:	OPERTY:	Not applicable	able.			-				
-				Total FY 1994 & Prior	FY 1995 <u>Budget</u>	FY 1996 Budget	FY 1997 Budget	To Complete	Total Program	
Subtotal Product Development	pment			70,063	87,876	98,443	100,900	501,699	858,981	
Subtotal Support and Management	nagement			2,779	5,617	7,126	8,013	69,676	93,211	
Subtotal Test and Evaluation	ation			0	0	300	900	2,300	3,500	

Exhibit R-3

93,493 105,869 109,813 573,675 955,692

72,842

Total Project

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

March 1996 DATE:

> S BUDGET ACTIVITY:

0604561N

COST (Dollars in thousands)

SSN 21 Development PROGRAM ELEMENT: 0604

FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ACTUAL NUMBER & PROJECT TITLE

FY 2001 FY 2000 ESTIMATE

ESTIMATE COMPLETE PROGRAM

F1946 SSN 21 Development

80,819 69,160

91,931

23,893 32,350

1,090

1,625,272

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The SEAWOLF submarine will be a multi-mission ship that will introduce unprecedented performance capabilities. It will be the quietest, most heavily-armed attack submarine the Navy has ever built. The design of the SEAWOLF is based on an extensive research and development program and will incorporate technological advancements to provide: order of magnitude improvement in ship quieting; improved acoustic sensors; more capable combat systems; greater weapon capacity and capability; quieter launch; weapon launch at high ship speed; advanced reactor; improved performance machinery program; an advanced propulsor; increased operating depth; improved ship control; and enhanced survivability.

(U) JUŚTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS: The following information is intended to highlight major Research and Development (R&D) efforts and does not include all SEAWOLF R&D efforts.

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Exhibit R-2

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

0604561N ITLE: SSN 21 Development PROGRAM ELEMENT:

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE:

SSN 21 Development PROJECT NUMBER: PROJECT TITLE:

- FY 1995 ACCOMPLISHMENTS: 9
- remaining high risk technical efforts (e.g. Ship Control, Non-Propulsion Electronics and Acoustic). These IPTs assist in integration efforts including Engineering Integration Testing (EIT) prior to shipboard system tests. Completed Full Scale Shock (FSS-8) Test Vehicle overhaul, completed FSS-8 Test Series and commenced (U) (\$26,556) Continued planning for Live Fire Test #LFT), shock qualification testing of SSN 21 components, testing utilizing the Large Scale Vehicle, qualification testing of various components of the SSN 21. Completed the Aberdeen Proving Ground shock test facility. Implement Integrated Product Team (IPT) for all subsequent overhaul.
- (U) (\$11,700) Settlement of Main Propulsion Unit Request for Equitable Adjustment,
- (U) (\$13,718) Continued hardware/Boftware interface testing of the Ship Control System (SCS), Data Distribution System (DDS), and system and components.
- (U) (\$4,807) Completed the pre-delivery portion of Advanced Special Hull Treatment (ASHT) lead ship installation. Continued development, installation, and evaluation of ASHT Mold In Place (MIP) installation technology, ASHT at-sea test patches, and ASHT (low volume) installation to support lead ship Post Shakedown Availability (PSA) installation.
- Completed technical assessment of 155V DC power (U) (\$12,379) Continued Performance Trials preparations. supply equipment.
- FY 1996 PLAN 9
- (U) (\$26,196) Commence and support acoustic, noise, and deep submergence trials planning and analyses
- (U) (\$14,879) Complete FSS-8 overhaul and conduct shock test series,

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604561N
PROGRAM ELEMENT TITLE: SSN 21 Development

PROJECT NUMBER: F1946 PROJECT TITLE: SSN 21 Development

- (U) (\$6,964) Continue development of ASHT MIP installation technology and at-sea test patches
- (U) (\$14,271) Complete integration of DDS, interface testing of the SCS, and system and component interface during ship construction.
- (U) (\$17,752) Complete qualification and testing of various systems and components. Continue EIT analysis and testing. Continue Integrated Product Team execution of Risk Management Plans in all high risk areas.
- (U) (\$757) Portion of extramural program reserved for Small Business Innovation Research Assessment in accordance with 15 U.S.C.638.

(U) FY 1997 PLAN:

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- (U) (\$46,079) Commence LFT, and underwater explosion instrumentation and post-test inspection.
- (U) (\$19,210) Commence PSA installation of ASHT, system qualification and inspection.
- (U) (\$26,642) Complete pre-PSA trials, i.e., acoustic trials, hydroacoustic trials, electromagnetic silencing trials, sonar certification, torpedo trials, and weapons certification. Support resolution of LFT testing deficiencies. Commence certifications during PSA. Continue Integrated Product Team execution of Risk Management Plans in all high risk areas.

B. (U) PROGRAM CHANGE SUMMARY:

FY 1997 97,805	-5,874	91,931
FY 1996 83,503	-2,684	80,819
FY 1995 65,161	+3,999	69,160
(U) FY 1996 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 PRESBUDG Submit:

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Page 106-3 of 106-9 Pages

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

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BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604561N PROGRAM ELEMENT TITLE: SSN 21 Development

PROJECT NUMBER: F1946 NOJECT TITLE: SSN 21 Development PROJECT TITLE:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: The FY 95 increase of \$3,999K results from a below threshold reprograming to fund MPU REA. The FY 96 Congressional reduction of \$1,701K is due to University Lab, FFRDC, Inflation, General R&D, \$983K reduction due to revised DoD inflation rates and other minor pricing adjustments. The FY 97 reduction of \$5,874K is due to revised inflation estimates and other minor pricing adjustments.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ပ

(U) SCN #201200 13,630 687,351 735,235 112,724 45,015 796 2,688 79,185 8,171,569 (U) MILCON P-398 (U) OPN #094900, #051000 0 4,835 60,399 30,270 26,826 7,866 8,921 0 317,742 (U) OPN #098000, #144500 2,254		FY 1995 ACTUAL	FY 1996 BSTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	TO COMPLETE	TOTAL
13,630 687,351 735,235 112,724 45,015 796 2,688 79,185 8, MILCON P-398 0 0 0 0 0 0 0 0 0 OPN #094900, #051000 0 4,835 60,399 30,270 26,826 7,866 8,921 0 2,254 0 0 0 0 0 0 0 0	(a)	SCN #201200								
MILCON P-398 0 0 0 0 0 0 0 0 OPN #094900, #051000 0 4,835 60,399 30,270 26,826 7,866 8,921 0 OPN #098000, #144500 2,254 0 0 0 0 0 0 0		13,630		735,235	112,724	45,015	796	2,688	79,185	8,171,569
OPN #094900, #051000 0 4,835 60,399 30,270 26,826 7,866 8,921 0 OPN #098000, #144500 2,254 0 0 0 0 0 0 0	â	MILCON P-398								
OPN #094900, #051000 0 4,835 60,399 30,270 26,826 7,866 8,921 0 OPN #098000, #144500 2,254 0 0 0 0 0 0 0		0	0	0	0	0	0	0	0	27,300
OPN #098000, #144500 2,254 0 0 0 0 0 0 0 0	(i	OPN #094900,	#051000 4,835	60,399	30,270	26,826	7,866	8,921		317,742
	a a	OPN #098000, 2,254	#144500 0	0	0	0	0	0	0	2,254

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

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BUDGET ACTIVITY:

PROJECT NUMBER: F1946 PROJECT TITLE: SSN 21 Development

March 1996

DATE:

PROGRAM ELEMENT: 0604561N PROGRAM ELEMENT TITLE: SSN 21 Development

(U) RELATED RDT&E:

(U) PE 0603570N (Advanced Nuclear Power Systems)(U) PE 0604524N (Submarine Combat Systems)(U) PE 0604567N (Ship Contract Design/Live Fire T&E)

(U) SCHEDULE PROFILE: See attached ۵.

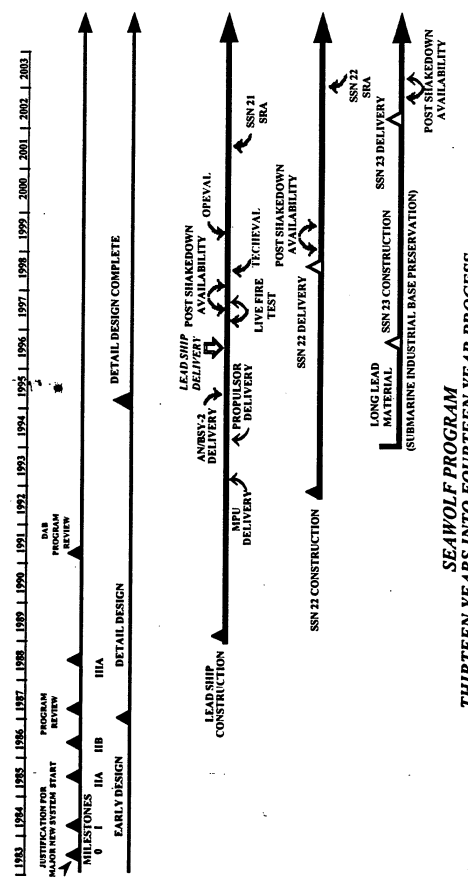
Exhibit R-2

Page 106-5 of 106-9 Pages

FORTH FLEMENT: 0604561N
CT: F1946

SEAWOLF PROGRAME

Master Schedule



SEAWOLF PROGRAM THIRTEEN YEARS INTO FOURTEEN YEAR PROCESS TOWARD LEAD SHIP DELIVERY

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DATE: March 1996

F1946 SSN 21 Development															Exhibit R-
PROJECT NUMBER: PROJECT TITLE:		FY 1997	3,258	11,690	0	949	2,898	2,898	19,210	1,949	5,898	43,181	0	91,931	53
1N SSN 21 Development	4.4 -	FY 1996	1,436	14,271	0	1,221	14,879	3,591	6,964	1,193	10,311	26,196	757	80,819	Page 106-6 of 106-9 Pages
060456 TITLE:	(\$ in thousands)	FY 1995	5,477	14,251	. 657	1,800	16,534	6,567	4,680	2,007	5,948	11,239	0	69,160	
BUDGET ACTIVITY: 5 PROGRAM ELEMENT: PROGRAM ELEMENT	(U) PROJECT COST BREAKDOWN: (\$ in	Project Cost Categories	Submarine Silencing	Advanced Ship Control	Auxiliaries/Deep Components	Improved Performance Machinery Program	Shock	Propulsor	Target Strength Reduction	Weapons, Stowage & Handling	Advanced Submarine Technology	Test & Evaluation	SBIR	Total	-
BUDGET	A. (U)	Pr	.	Ġ	Ü	ė	e e	Ĥ.	g.	ė.	- i	ţ	ж У	To	

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5 PROGRAM ELEMENT:

PROGRAM ELEMENT: 0604561N PROGRAM ELEMENT TITLE: SSN 21 Development

PROJECT NUMBER: F1946
PROJECT TITLE: SSN 21 Development

DATE: March 1996

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ 1111 thousands) . B

PERFORMING ORGANIZATIONS

Total <u>Program</u>	339,350	112,183	320,253	13,271	46,481	17,242	422,409
To Complete	3,172	653	12,315	0	4,123	0	2,327
FY 1997 Budget	20,719	1,299	13,889	0	4,109	181	2,789
FY 1996 Budget	9,027	895	12,735	213	7,272	250	4,495
FY 1995 Budget	7,863	6,027	10,958	0	5,280	1,410	3,351
Total FY 1994 & Prior	298,569	103,309	270,356	13,058	25,697	15,401	409,447
Project Office EAC	339,350	112,183	320,253	13,271	46,481	17,242	422,409
Perform Activity EAC	339,350	112,183	320,253	13,271	46,481	17,242	422,409
Award/ oblig Date	7/83	4/87	WR/RC Various	10/93	Various	Various	Various Various
Contract Method/ Fund Type Vehicle	nice SS/CPFF Shipbuildi	VA SS/CPFF	WR/RC Naval Ship	WR	WR	RC	
Contractor/ Contra Government Method Performing Fund T Activity Vehicl	General Dynamics Groton CT Newport News Shir	Newport News VA SS/CPFF NSWC	Carderock MD WR/RC Var. Philadelphia Naval Shipvard	PA NUWC	Newport RI NUWC	Newport RI	Miscellaneous

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Exhibit R-3

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			FY 1997	RDT&E,N PR	OGRAM ELE	RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN	T COST BR	EAKDOWN	DATE: Mar	March 1996
BUDGET ACTIVITY:	۲: 5	PROGRAM PROGRAM	PROGRAM ELEMENT: PROGRAM ELEMENT TI	0604561N TLE: SSN	21 Development	pment		PROJECT NUMBER PROJECT TITLE:	NUMBER: F1946 TITLE: SSN 21	Development
Contractor/ Co Government Mo Performing Fu Activity V	Contract Method/ Fund Type	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total <u>Program</u>
Support and Management	nagement									
ELS Chantilly VA	C/CPAF	9/92	9,262	9,262	3,427	3,055	1,355	1,425	0	9,262
Arlington VA	SS/CPFF	7/92	5,008	800'5	1,675	1,099	1,159	200	575	5,008
Miscellaneous	Various	Various	35,753	35,753	17,133	2,760	6,266	8,341	1,253	35,753
Test and Evaluation	ation									
General Dynamics Groton CT Newr	cs SS/CPFF	7/83	88,100	88,100	50,993	3,297	12,003	13,131	8,676	88,100
Carderock MD WR Aberdeen Proving Ground	WR Ground	Various	91,961	196'16	41,334	7,428	18,903	14,060	10,236	91,961
MD Westinghouse	MP	10/93	32,905	35,905	31,530	1,752	1,051	390	1,182	35,905
Large PA	SS/CPFF	7/83	23,150	23,150	11,450	11,700	0	0	0	23,150
Miscellaneous	Various Various	Various	64,943	64,943	32,650	3,180	5,195	11,098	12,821	64,944

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Exhibit R-3

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE: 8

DATE: March 1996

PROGRAM ELEMENT: 0604561N PROGRAM ELEMENT TITLE: SSN 21 Development

F1946 SSN 21 Development

Not applicable GOVERNMENT FURNISHED PROPERTY

	Total					
	FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total Program
Subtotal Product Development	1,135,837	34,889	34,887	34,887 42,986	22,590	22,590 1,271,189
Subtotal Support and Management	22,235	6,914	8,780	8,780 mg/10,266	1,828	50,023
Subtotal Test and Evaluation	167,957	27,357	37,152	38,679	32,915	304,060
Total Project	1,326,029	69,160	80,819	91,931	. 57,333	57,333 1,625,272

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Exhibit R-3

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

80236 PROJECT NUMBER: PROJECT TITLE: Submarine Tactical Warfare System 0604562N BUDGET ACTIVITY:5 PROGRAM ELEMENT: 06045 PROGRAM ELEMENT TITLE:

SSN Combat System Improvement

FY 1995 ACTUAL (U) COST: PROJECT NUMBER

(Dollars in Thousands)

ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 FY 1996 ESTIMATE

COMPLETE ESTIMATE FY 2001

PROGRAM TOTAL

> SSN Combat System Improvement 80236

37,269 20,277

22,899

17,407

34,235

DO, MN/BSY-1 Engineering Change Proposal (BCP) 134 and Navy Tactical Command System-Afloat (NTCS-A), and the development of CCS MK2 Program DO Blocks 1 and 2. ECP 134 provides Tomahawk Blocks 1 and 3 capabilities to AN/BSY-1 equipped submarines. NTCS-A provides battlegroup interoperability and Over-the-Horizon correlation algorithm updates to AN/BSY-1 and CCS MK1 equipped submarine 1 submarines. CCS MK2 converged multiple submarine combat system developments into a single effort to minimize submarine life cycle costs, i.e., SSN 688, SSN 6881 and SSBN 726 Classes. CCS MK2 Program DO provides a modular software architecture, introduces Tomahawk Block 3 and Harpoon Block 1 capabilities, introduces Advanced Capability (ADCAP) on TRIDENT, and replaces obsolete equipment. CCS MK2 program DO Block 1 integrates CCS MK2 into AN/BSY-1 systems, replaces additional obsolete equipment, incorporates a direct interface to the Global Positioning System, incorporates Joint Maritime Command Information System (JMCIS) into CCS MK2, and implements Advanced Tomahawk Weapon Control System Interface (NAVSSI) provides real-time, accurate positional and velocity information for distribution to Combat Control and other shipboard subsystems. CCS MK2 Program capabilities within submarine Combat Control System (CCS) MK1, MK2, and AN/BSY-1 (Combat Control) and, as a part of the Obsolete Equipment Replacement (OER), the program develops improvements to hardware which has become increasingly difficult and not economical to maintain. Since FY 1994 the thrust of the CCS Improvement program is the fleet introduction of CCS MK2 Program This program develops software upgrades to integrate improved weapons DO Block 2 incorporates into submarine CCS anticipated upgrades to ADCAP, Tomahawk and Harpoon, and implements additional OER. TLAM-N Portable Launching System (PLS) provides SSN Submarines with a stand alone TLAM-N Missile launching capability. A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

0604562N PROGRAM ELEMENT: 06045 PROGRAM ELEMENT TITLE: BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

S0236 SSN Combat System Improvement Submarine Tactical Warfare System

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-imems prior to production approval decision.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1995 ACCOMPLISMENTS:

(U) (\$500) Obtained Milestone III approval for CCS MK2 Mod 0/1.

(U) (\$19,777) Conducted Critical Design Review (CDR) for CCS MK2 Program D0 Block 1 A/B.

(U) FY 1996 PLAN . N (U) (\$16,082) Complete SDCT and Development Test (DT) for CCS MK2 Program D0 Block 1 A/B.

(U) (\$16,713) Obtain Milestone II and award contract for CCS MK2 Program DO Block 1C development.

(U) (\$3,455) Specify and begin development of NAVSSI for submarines.

(\$400) Develop specifications for TLAM-N PLS. 9

(U) (\$619) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

(U) FY 1997 PLAN: . ب (U) (\$13,847) Complete CDR for CCS MK2 Program D0 Block 1C.

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

0604562N PROGRAM ELEMENT: 0604 PROGRAM ELEMENT TITLE: BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

Submarine Tactical Warfare System

S0236 SSN Combat System Improvement

- Specify and begin development of Pre-Planned (U) (\$4,302) Commence land-based testing of NAVSSI submarine variant. Product Improvement (P3I) NAVSSI upgrade for submarine
- (U) (\$4,750) Obtain Milestone II and award contract for TLAM-N PLS
- (U) PROGRAM CHANGE SUMMARY: ш Ш

(U) FY	1996 Pr	cesident	(U) PY 1996 President's Budget:	FY 1995 24,330	FY 1996 38,479	$\frac{\text{FY}}{32,070}$
(U) Ad	justment	s from	(U) Adjustments from PRESBUDG:	-4,053	-1,210	-9,171
(U) FY	1997 PR	RSBUDG	(U) FY 1997 PRESBUDG Submit:	20,277	37,269	22,899

- (U) CHANGE SUMMARY EXPLANATION:
- (U) Funding: FY 1995 funding reduced by \$853K due to deletion of CCS MK2 TLAM-N nuclear certification requirement and 3,200K due to low expenditure rates in FY 1994. FY 1996 reduction is a result of undistributed Congressional reductions (\$758K), and revised DOD inflation (\$452K). FY 1997 reduction of \$8,240K reflects adjustments due to cancelling CCS MK2 BLK 1A/B (except development testing required to support BLK 1C), rephasing funding for CCS MK2 DO BLK 1C, and adding funding for TLAM-N portable launch system development. \$931K reduction in FY 1997 due to revised inflation and other minor pricing adjustments.
- CCS MK2 Program D0 Block 1A/B Operational Test and Milestone III deleted (U) Schedule:
- (U) Technical: Not applicable

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Exhibit R-2

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DATE: March 1996	PROJECT NUMBER: S0236 n PROJECT TITLE: SSN Combat System Improvement
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	PROJECT NUMBER: S0236 PROJECT TITLE: SSN COM
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TIFICATI(System
ITEM JUS	Warfare
BUDGET	Tactical
FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET	PROGRAM ELEMENT: 0604562N PROGRAM ELEMENT TITLE: Submarine Tactical Warfare System
FY 199	PROGRAM ELEMENT: 0604562N PROGRAM ELEMENT TITLE: Sub
	BLEMENT: BLEMENT
	PROGRAM PROGRAM
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	BUDGET ACTIVITY:
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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

80236	em PROJECT TITLE: SSN Combat System Improvement
PROJECT NUMBER:	PROJECT TITLE:
	rine Tactical Warfare System
T: 0604562N	IT TITLE: Subman
PROGRAM ELEMENT	PROGRAM ELEMENT
r ACTIVITY: 5	٠

	3		;			4.0				
•	9	(U) OTHER PROGRAM FUNDING SUMMARY:	FUNDING		(Dollars in thousands)	sands)				
		FY 1995 ACTUAL	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	TO COMPLETE	TOTAL
		(U) OPN Line 54200	14200							
		21,291	12,534	16,287	36,463	50,765	53,622	42,237	CONT.	CONT.
		(II) BRIATED ONTED.	TED.							

(U) KELATED RUTEE:

(Tomahawk & TMPC) (MK 48 ADCAP) 0204229N 0205632N 55555

(Advanced Submarine Combat Systems Development) (Submarine System Equipment Development) (SEW Architecture/Engineering Support) PE :0603504N PE :0604503N PE :0604707N

SCHEDULE PROFILE: See attached.

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Exhibit R-2

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0604562N,	N, S0236		CCS MK2	PROGRA	M DO BL	CCS MK2 PROGRAM D0 BLOCK 1A/B&1C	&1C			
PROGRAMS		FY94	FY95	FY96		\Box	FY99	FY00	FY01	FY02
MOD W1		*	-41							
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MOD 2 SSN 6881				, A	, A M	· V	- ~			
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FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

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S0236 PROJECT NUMBER: PROJECT TITLE:

DATE: March 1996

SSN Combat System Improvement PROGRAM ELEMENT: 0604562N PROGRAM ELEMENT TITLE: Submarine Tactical Warfare System

4,065 7,452 2,082 FY 1997 8,843 457 22,899 FY 1996 5,680 17,746 9,360 2,000 0 0 2,035 37,269 FY 1995 2,917 2,106 841 854 11,636 0 1,923 20,277 (U) PROJECT COST BREAKDOWN: (\$ in thousands) d. Developmental Test and Evaluation e. Operational Test and Evaluation Government Engineering Support/ a. Primary Hardware Development f. Independent Software Nuclear Safety Analysis g. Program Management Support Project Cost Categories b. Software Development Systems Engineering h. Miscellaneous Total

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FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

S0236 SSN Combat System Improvement PROJECT NUMBER: PROJECT TITLE:

PROGRAM ELEMENT: 0604562N
PROGRAM ELEMENT TITLE: Submarine Tactical Warfare System

BUDGET ACTIVITY:

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/	Contract	•	•	•	,				
Government	Method/	Award/	Perform	Project	Total				
Performing	Fund Type	Oblig	Activity	Office	FY 1994	FY 1995	FY 1996	FY 1997	To
Activity	Vehicle	Date	EAC	EAC	& Prior	Budget	Budget	Budget	Complete

Total <u>Program</u>

Government Performing Activity	Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complet
Product Development	elopment								
Desth	T09/00	Ting 04	11 564	14 664 14 664	7	, 617	100	•	

14,564	000'6
0	0
0	0
4,387	0
2,917	0
7,260	9,000
14,564	9,000
14,564	000'6
SS/FPI Jun 94	C/FFP Jan 95 VA
SS/PPI	C/FFP, VA
Raytheon Portsmouth, RI	Sperry C/F Charlottesville, VA

Charlottesville, VA	e, VA									
TBD	C/CPIF Apr 96	Apr 96	46,000	46,000	0	0	13,359	4,065	28,576	46,000
TBD	C/CPFF	C/CPFF Jun 97	16,000	16,000	0	0	O	3,000	13,000	16,000
NUMC	WR	WR Oct 95	N/A	N/A	8,829	11,636	10,416	8,593	CONT.	CONT.

0	
450	
390	
2,340	
N/A	
N/A	
Dec 95	
e Missile Project	
Cruise M	

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CONT. 457 448 1,924 205,213 N/A N/A TBD

Various

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Exhibit R-3

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FY 1997 RDT&B,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROGRAM BLEMENT: 0604562N
PROGRAM BLEMENT TITLE: Submarine Tactical Warfare System

PROJECT NUMBER: SO236 PROJECT TITLE: SSN Combat System Improvement

DATE: March 1996

Total <u>Program</u>		13,668	CONT.		CONT.
To Complete		0	CONT.		CONT.
FY 1997 Budget		0	2,082		0
FY 1996 Budget		0	2,035		2,000
FW 1995 Budget			2,106		854
Total FY 1994 & Prior		13,668	0		1,436
Project Office EAC		13,668	CONT.		
Perform Activity EAC		13,668	CONT.		
Award/ Oblig Date		Jun 90	Sep 94		
Contract Method/ Fund Type Vehicle	Management	C/CPFF	C/CPFF	luation	
Contractor/ Government Performing Activity	Support and Management	EG&G Rockville, MD	EG&G Rockville, MD	Test and Evaluation	Various

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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Exhibit R-3

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FY 1997 RDTEE, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

BUDGET ACTIVITY:

PROJECT NUMBER: S0236 PROJECT TITLE: SSN Combat System Improvement PROGRAM BLEMENT: 0604562N
PROGRAM ELEMENT TITLE: Submarine Tactical Warfare System

·-	Total	9 4				
	FY 1994 & Prior	FW 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total Program
Subtotal Product Development	232,642	17,317	33,234	20,817		CONT.
Subtotal Support and Management	13,668	2,106	2,035	2,082		CONT.
Subtotal Test and Evaluation	1,436	854	2,000	0	CONT.	CONT.
Total Project	247,746	20,277	37,269	22,899	CONT.	CONT.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire TRE PROGRAM ELEMENT: 0604567N

> (Dollars in Thousands) (U) COST:

139,109 PROGRAM TOTAL CONT. CONT. CONT. CONT. COMPLETE CONT. CONT. CONT. CONT. 0 ESTIMATE FY 2001 58,235 3,947 7,294 69,476 0 ESTIMATE FY 2000 0 46,489 10,058 61,698 5, 151 ESTIMATE FY 1999 0 5,307 55,315 42,124 7,884 ESTIMATE 0 3,848 38,224 FY 1998 30,254 4,122 ESTIMATE 4,256 2,875 FY 1997 8 7,221 0 S2198 Live Fire Test and Evaluation ESTIMATE FY 1996 9,430 5,347 2,656 17,433 S1803 Ship Contract Design S2197 Ship Specifications F2199 New Design SSN 129,679 14,971 6,614 FY 1995 ACTUAL 152,254 NUMBER & PROJECT

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program element (PE) directly supports the Navy's Shipbuilding Plan by providing for the development of all post Preliminary Design (through FY 1996) and all post Milestone (MS) I (FY 1997 and out) engineering, programmatic and acquisition documentation including this specification of the content of the c and out) engineering, programmatic and acquisition documentation, including ship specifications and contractual documents, associated with the acquisition of Navy ships. Modern day ship design and acquisition processes do not separate Preliminary Design from Contract Design. These are seamless design actions and are both conducted between MS I and II. This line also supports the New Attack Submarine (New SSN) Contract Design. (U) Contract Design is the engineering development of the technical and contractual definition of the ship design (including ship specifications and drawings) to a level of detail sufficient for prospective shipbuilders to make a sound estimate of the construction cost and schedule. Additionally, the contract design package developed under this PE provides the technical baseline from which the Navy selects the shipbuilder who then develops the detail design package required to support the construction and eventual delivery of the ship. This PE also supports the development of design methodologies which facilitate and optimize the transition from ship design documents to efficient production of new ships and ship conversions, and supports engineering planning and ship affordability studies.

(U) This PE also supports Live Fire Test and Evaluation (LFT&E) of new ship designs.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E (U) For the New SSN, the traditional distinct phasing of the design process has been replaced with a continuous concurrent engineering process called Integrated Product and Process Development (IPPD). This serves to maintain the focus of multidiscipline teams consisting of the government, shipbuilder and suppliers. This process is essential to achieve the maximum cost reduction possible in a low rate production environment. The Meneral thrust of these efforts will be to translate the early IPPD design efforts for the New SSN into a well-defined set of specifications and drawings suitable for a Request for Proposal package that supports development and construction of an effective nuclear attack submarine.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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FY 1997 RDTLE, N BUDGET ITEM JUSTIFICATION SHEET

DATE:

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E

(U) COST (Dollars in Thousands)

BUDGET ACTIVITY:

COMPLETE ESTIMATE ESTIMATE FY 1999 ESTIMATE ESTIMATE ESTIMATE FY 1997 FY 1996 ESTIMATE 9,430 129,619 FY 1995 ACTUAL New Design SSN NUMBER & PROJECT F2199

PROGRAM

This process is essential to achieve the maximum cost reduction possible in a low rate production environment. The general thrust of these efforts will be to translate the early IPPD design efforts for the New SSN into a well defined set of specifications and drawings suitable for a procurement package that supports development and construction of an effective nuclear attack submarine. Submarine systems will be specified with extreme sensitivity for vendor/manufacturing capability. Engineered systems will carefully balance military capability with the total life cycle cost and technical risk. This efforise necessary for a FY 98 lead ship construction contract award. traditional distinct phasing of the design process has been replaced with a continuous concurrent engineering process called This serves to maintain the focus of multi-discipline teams consisting of the government, shipbuilder and suppliers. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project encompasses the design efforts for New SSN.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1995 ACCOMPLISHMENTS:
- Equipment and Contractor Furnished Equipment vendor commitments with respect to cost, schedule and performance. Developed overall schedules integrating both government and contractor developments within overall ship design to support Milestone II decision. Worked in close collaboration with the entire manufacturing industry Established Government Furnished (U) (\$88,932) Began IPPD effort to implement cost based methodology at all levels of the design. Develop drawings, commenced examination and review of Contract Data Requirements List and developed design weight estimate. Analyzed tradeoffs to improve and integrate systems for New SSN. Established Government Furni

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FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

S

BUDGET ACTIVITY:

F2199

March 1996

DATE:

PROGRAM ELEMENT: 0604567N
PROGRAM ELEMENT TITLE: Ship Contract Design/

New Design SSN PROJECT NUMBER: PROJECT TITLE:

throughout to ensure established requirements were clearly understood, achievable, reasonable, and biddable with minimum risk to industry.

Examined the System Definition Documents to determine the most cost effective system approach for (U) (\$7,453) Examinthe New SSN design. (U) (\$10,932) Initiated review of specifications package to remove unnecessary and "how to" requirements, reduced cost and minimized risk to the government and industry. Established specifications in detail to support the design and construction of the lead ship.

(U) (\$14,562) Initiated design and engineering studies for the Main Propulsion Unit, Ships Service Turbine Generators, and other propulsion plant components.

(U) (\$7,800) Conducted supportability analyses and studies to support ship design specification and component development efforts. Established critical ship and system logistic support guidance.

FY 1996 PLAN: 9 . د

Continue implementation of IPPD at system engineering levels within the program. Implement ster schedules with Government and manufacturing industry. Assure the Product Model, system design (U) (\$9,273) Continue implementation of IPPD at system engineering leve integrated master schedules with Government and manufacturing industry. and procurements reflect the requirements of the ship specification. extramural program reserved for Small Business Innovation Research (SBIR) assessment in (U) (\$ 157) Portion of extraccordance with 15 U.S.C.638.

Not applicable. FY 1997 PLAN: 9 . ش Page 109-4 of 109-29 Pages

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R-2 Exhibit

FY 1997 RDTLE BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604567N
PROGRAM ELEMENT TITLE: Ship Contract Design/
Live Fire T&E

BUDGET ACTIVITY:

PROJECT NUMBER: F2199
PROJECT TITLE: New Design SSN

March 1996

DATE:

(U) PROGRAM CHANGE SUMMARY: В.

FY 1997 9,430 9,735 -305 FY 1996 FY 1995 133,579 -3,900 129,679 (U) FY 1996 President's Budget: (U) Adjustments from PRESBUDG: (U) FY 1997 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1995 reduction is attributable to a Below Threshold Reprogramming (\$3,900) granted 1 Feb 95 by ASN (RD&A) to S9G Nuclear Propulsion Program (PE 0603570N/S2158). FY 96 changes are due to Congressional undistributed general and inflation reductions; and revised DoD economic rates and other minor repricing adjustments.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

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Exhibit R-2

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DATE: March 1996 FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/ Live Fire T&E BUDGET ACTIVITY:

New Design SSN F2199 PROJECT NUMBER: PROJECT TITLE: 1

COMPLETE FY 2001 ESTIMATE FY 2000 ESTIMATE ESTIMATE FY 1999 ESTIMATE (Dollars in thousands) FY 1998 ESTIMATE FY 1997 FY 1996 ESTIMATE (U) OTHER PROGRAM FUNDING SUMMARY: FY 1995 ACTUAL

ູ່

TOTAL PROGRAM 58,627,935 1,136,681 51,370,312 1,899,806 0 544,001 2,702,110 296,186 618,839 96,358 (U) SCN Line PE# 0204281N 201300 0 201310

(U) RELATED RDTGE:

PE 0602323N PE 0603561N 566666

(Submarine Technology)
(Advanced Submarine System Development)

(Ship Preliminary Design and Feasibility Studies)
(Advanced Nuclear Power Systems) PE 0603564N

0603570N PE

(Environmental Protection) 0603721N 9년 19년

(New Design SSN Development)

Ω.

0604558N

See attached (U) SCHEDULE PROFILE:

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New Attack Submarine (IVSSIV)

Program Schedule

2/29/96

PROGRAM ELEMENT: 0604567N/F2199

											! !					
·-	FY93	F6.43	FY95	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08
MILESTONES		◁			∇		ji.		SEAML	SEAMLESS REVIEW						
			=	٤	P. P. PROGRAM REVIEW		PRODUKTION READINESS REVIEW	₹2								1 🗏
FORMAL SOLICITATIONS RELEASES/AWARDS		C E	ET NILEAS			◁		A	Manager and a supply of the su							
-			•	ANAID ITTON (CONTRACT	<u> </u>	WAT COME		ANARD PIRST PCN LOW ON SHIP	-=							
DESIGN & LEAD SHIP			·		=	TEGR	MTED	INTEGRATED DESIGN/BUILD	GN/BU	ILD						
		_		AP.	AP.1		LEAD	LEAD SIIIP CONSTRUCTION	ONSTE	RUCTIO	z	1	PSA	<		
FOLLOW SHIPS PROFILE								1		2	2	7 ~	3	18 6	7	7
DEVELOPMENTAL		L.	- 1		1							(ISST.	TSST & Sheek Tool)	֓֞֞֞֞֟֞֟֓֓֓֓֟֓֓֓֓֟֓֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓		
TEST & EVALUATION	<u></u>					VII - I				DT - IIB		 	·			
OPERATIONAL				EON (PDATE										(TECHEVAL)	~	
TEST & EVALUATION		-	OT-1 (EGA)			07.1IA (0A)			Π_			69. E.			OT-IID (OPEVAL)	
	FY93	t6Ad	FY95	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08

FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/ Live Fire T&E BUDGET ACTIVITY:

New Design SSN F2199 PROJECT NUMBER: PROJECT TITLE:

FY 1997

DATE: March 1996

Ä	<u>G</u>	A. (U) PROJECT COŞT BREAKDOWN: (\$ in Thousands)	(\$ in Thousands)	4.4		,
	Proj	Project Cost Categories		FY 1995	FY 1996	
	a. L	a. DESIGN/MANAGEMENT SUPPORT		3,393	0	
	Ö.	b. WEAPONS SYSTEM		183	0	
٠		c. ON-SITE DESIGN SUPPORT		578	0	
	0	d. SHIP DESIGN		103, 163	9,273	

9,430 157 0 129,679

14,562

e. MAIN PROPULSION UNIT

g. SBIR Assessment

Total

f. LOGISTICS

0

7,800

0

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/ Live Fire T&E

BUDGET ACTIVITY:

PROJECT NUMBER: F2199
PROJECT TITLE: New Design SSN

March 1996

DATE:

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in Thousands)

PERFORMING ORGANIZATIONS

12,143 2,501 103,693 4,869 2,419 8,523 1,574 523 2,864 Program Total To Complete 0 00 00 FY 1997 0 00 00 00 0 Budget FY 1996 9,053 00 Budget 94,640 2,419 1,574 523 FY 1995 8,523 12,143 2,124 Budget 2,864 Total FY 1994 & Prior 0 00 0 00 Project Office 2,419 8,523 12,143 2,501 1,574 4,869 103,693 2,864 Perform Activity 8,523 12,143 2,501 1,574 2,419 2,864 103,693 4,869 EAC Groton, CT General Dynamics/EB Div, Groton, General Dynamics/EB Div, Groton, SS/CPFF 01/95 Miscellaneous VARIOUS VARIOUS Newport, RI General Dynamics/EB Div, Groton, 02/95 02/95 11/94 Award/ Oblig 10/94 VARIOUS 10/94 Date Carderock, Bethesda, MD General Dynamics/EB Div, General Dynamics/EB Div, Support and Management Fund Type SS/CPFF SS/CPFF SS/CPFF Miscellaneous VARIOUS Contract VARIOUS Vehicle Product Development Method/ NAVUNSEAWARCENDIV NAVSURFWARCEN NAVSURFWARCEN Contractor/ Performing Government Activity

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FY 1997 RDTGE, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

F2199 PROJECT NUMBER: PROJECT TITLE:

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/ Live Fire T&E

New Design SSN

DATE: March 1996

GOVERNMENT FURNISHED PROPERTY: Not applicable.

Test and Evaluation: Not applicable.

2,097 Program 137,012 Total Complete FY 1997 0 Budget FY 1996 Budget 9,430 2,097 FY 1995 127,582 Budget Total FY 1994 0 & Prior 0 Subtotal Support and Management Subtotal Test and Evaluation Subtotal Product Development

139,109

0

0

9,430

129,679

Total Project

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

DATE:

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E PROGRAM ELEMENT: 0604567N

> COST (Dollars in thousands) ACTUAL Ship Contract Design FY 1995 NUMBER & PROJECT 51803 TITLE

ESTIMATE FY 1997 ESTIMATE 5,347 FY 1996 14,971

ESTIMATE 30,254 FY 1998

46,489 ESTIMATE FY 199

ESTIMATE FY 2000

ESTIMATE

COMPLETE

CONT.

58,235

CONT

PROGRAM

the technical and contractual definition of the ship design (e.g., ship specifications and drawings), with sufficient details for the prospective shipbuilder to make a sound estimate of construction cost and schedule. It also serves as the contractual technical definition from which the selected builder develops the shipbuilding detail design and testing package required to programmatic, and contractual documentation required after Preliminary Design (through FY 1996) and after MS I (FY 1997 and out) for the acquisition of the ships in the Navy's Shipbuilding Program. The major effort is the engineering development of This program supports the development of all technical, (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: build and deliver the ship.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1995 ACCOMPLISHMENTS

Completed CVN 76 Contract Design. (U) (\$4,840)

Continued LPD 17 Contract Design. (U) (\$9,631)

Completed TAGOS 23 (TST) 200) \$) (n)

FY 1996 PLAN 9 . N

Continue LPD 17 Contract Design. (U) (\$5,231)

Portion of extramural program reserved for Small Business Innovative Research assessment accordance with 15 U.S.C. 638. (n) (\$ 116)

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FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

DATE: March 1996

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E PROJECT TITLE: Ship Contract Design

(U) FY 1997 PLAN: ۳.

Commence AOE SLEP Contract Design. (U) (\$ 740)

(U) (\$3,096) Commence ADC(X) Contract Design.

Commence TAGS 64 Contract Design. (U) (\$ 420)

(U) PROGRAM CHANGE SUMMARY: œ.

(U) FY	(U) FY 1996 President's Budget:	:'s Budget:	FY 1995 14,521	FY 1996 5,519	FY 1997 11,581
(U) Ad	(U) Adjustments from PRESBUDG	PRESBUDG	+450	-172	-7,325
(U) FY	(U) FY 1997 PRESBUDG Submit:	Submit:	14,971	5,347	4,256

Exhibit R-2;

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

Ship Contract Design PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E PROJECT TITLE: Ship

(U) CHANGE SUMMARY EXPLANATION:

BUDGET ACTIVITY:

(U) Funding: The FY 1995 increase reflects BTRA 95-10 plus up of 612K less 162K for University Research and SBIR reductions. FY 1996 reductions reflect decreases due to Congressional undistributed general and inflation reductions. FY 1997 reflects decrease of 7325K due to transfer of funds to the newly iniated LPD-17 Development line (4400K), and revised inflation rates and other minor pricing adjustments (2925K).

(U) Schedule: The current SCN Plan is as follows:

CVN 76	FΥ	1995	
LPD 17(L(X))	FY	1996	
New Design SSN	FY	1998	
TAGOS 25, AOE SLEP	FΥ	1999	
	FΥ	1999	
ADC(X)	FΥ	2000	
	FY	2002	
Command Ship, SC 21	FY	2003	
MCS (X)	FΥ	2004	
LHA/LH(X)	FΥ	2005	

- (U) Technical: Not applicable.
- (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.
- (U) RELATED RDT&E:

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(U) PE 0603564N (Ship Preliminary Design/Feasibility Studies)

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E PROJECT TITLE: Ship Contract Design

(U) SCHEDULE PROFILE:

۵.

FY 1995

FY 1996

TO COMPLETE

Program Milestones

FY 1997 2Q ADC(X) MS1 1Q TAGS 64 MS1 1Q AOE SLEP MS1

Exhibit R-2

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

DATE: March 1996

PROJECT NUMBER:S1803 PROJECT TITLE:Ship Contract Design PROGRAM ELEMENT:0604567N PROGRAM ELEMENT TITLE:Ship Contract Design/Live Fire T&E

	FY 1997	3,956	200	100	•	4,256
૧	FY 1996	4,931	200	100	116	5,347
in thousands)	FY 1995	14,270	601	100	0	14,971
A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)	Project Cost Categories	Systems Engineering	b. Program Management Support	Travel	SBIR Assessment	.a.1
<u>(a)</u>	Pro	E	Ď.	Ü	ο.	Total
Ä						

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

BUDGET ACTIVITY:

PROJECT NUMBER:S1803 PROJECT TITLE:Ship Contract Design PROGRAM ELEMENT:0604567N PROGRAM ELEMENT TITLE:Ship Contract Design/Live Fire T&E

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

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Total Program	Cont.	Cont.	Cont.	Cont.	Cont.	12,745	Cont.	Cont.
To <u>Complete</u>	Cont.	Cont.	Cont.	Cont.	Cont.	0	Cont.	Cont.
FY 1997 Budget	1,628	1,628	300		200	0	0	200
FY 1996 Budget	2,373	2,274	200	0	300	O	0	200
FY 1995 Budget	1,500	2,570	200	0	100	1,900	7,200	601
Total FY 1994 4 Prior	3,291	4,534+	1,692*	130*	1,466*	7,758*	12,124*	1,000*
Project Office EAC	Cont.	Cont.	Cont.	Cont.	Cont.	12,845	Cont.	Cont.
Perform Activity EAC	Cont.	Cont.	Cont.	Cont.	Cont.	12,845	Cont.	Cont.
Award/ Oblig Date	2/88	2/88	A. N	* . Z . K	A.N.*	Var.	Var.	Var.
Contract Method/ Fund Type Vehicle	lopment C	ָט פּ	. WR	WR	WR	SS	v.va. Var.	Management Var.
Contractor/ Government Performing	Product Development JJMA Arlington Va.	AME	Carderock MD	Phila pa	NAVAIR Arlington Va	NNS&DDCo	Misc.	Support and Management Misc. Var.

Test and Evaluation - None. • Amounts reflected are FY 94 only. This project has been funded for an extended number of years and dollar amounts for FYs prior to FY 89 are unknown.

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

Total

PROGRAM ELEMENT:0604567N PROGRAM ELEMENT TITLE:Ship Contract Design/Live Fire T&E

GOVERNMENT FURNISHED PROPERTY

BUDGET ACTIVITY: 5

Ship Contract Design PROJECT NUMBER: S1803 PROJECT TITLE: Ship (

Program Program Complete Complete Cont. Cont. Cont. Cont. FY 1997 Budget 4,056 200 FY 1997 Budget 4,256 FY 1996 Budget 5,147 200 0 FY 1996 5,347 Budget FY 1995 Budget FY 1995 14,370 601 0 14,971 Budget Total FY 1994 & Prior 31,995* FY 1994 & Prior 30,995* 1,000* 0 Total Project Office EAC Activity EAC Perform Award/ Oblig Date Subtotal Support and Management Subtotal Product Development Subtotal Test and Evaluation Contract Method/ Fund Type Vehicle Support and Management Product Development Test and Evaluation None Total Project Description Item None

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Exhibit R-3

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Cont. Cont.

Total

Cont.

^{*} Amounts reflected are FY 94 only. This project has been funded for an extended number of years and dollar amounts for FYs prior to FY 89 are unknown.

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY: 5

PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E

(U) COST (Dollars in thousands)

PROJEC	ţ:								٠.	
NUMBER 6		FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	TO	TOTAL
TITLE		ACTUAL	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE -	ESTIMATE	ESTIMATE	COMPLETE	PROGRAM
S2197	Sh	S2197 Ship Specifications	ations			***				
		6,614	2,656	2,875	4,122	5,307	5,151	3,947	CONT.	CONT.

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project funds the development, implementation and integration of computer-aided design/computer-aided manufacturing (CAD/CAM) systems to improve the transition from the Navy's Contract Design to the shipbuilder's detail design and production. This project also funds development, improvement and update of NAVSEA cognizant acquisition specifications including integration of Federal and Military Specifications, Handbooks and General Specifications for Ships of the U.S. Navy into a performanced based, bidable ship contract design acquisition package. These documents are required to reflect the latest technologies (i.e. fiber optics), manufacturing techniques, environmental requirements, hazardous material reduction, safety and legal/Congressional requirements. Additionally, this project funds the integration of the new fiber optic (FO) technology into the basic ship design process. (FY 1995 only)

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1995 ACCOMPLISHMENTS:
- (0) (\$ 1,940) Continued to update various outdated Federal/Military Specifications, Design Standards and Drawings. Continued to update portions of the General Specifications for Ships of the U.S. Navy. Continued development of Specification data base and Open Systems Architecture
- Continued development (U) (\$ 3,669) Continued development of CAD II analysis programs and program integration. Continued devel of CAD II ship design systems and modeling techniques for application on CVN 76, LPD 17, SC 21 and ADC(X).
- (U) (\$ 1,005) Continued development of FO Topology Systems. Continued development of optical cable and fiber connectors required specifications and standards, and optical waveguide measurements and standards. Integrate existing components and standards into LPD 17 and CVN 76 designs.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

S2197 Ship Specifications

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E PROJECT TITLE:

2. (U) FY 1996 PLAN:

BUDGET ACTIVITY:

Continue (U) (\$500) Continue to develop, improve and update NAVSEA cognizant acquisition specifications. development of Specification data base and Open Sygtems Architecture. (\$2,107) Continue development of CAD II analysis programs and program integration. Continue development of CAD II ship design systems and modeling techniques for application on LPD 17, SC 21 and ADC(X). 9

(\$49) Portion of extramural program reserved for Small Business Innovative Research assessment in accordance with 15 U.S.C. 638. 9

. (U) FY 1997 PLAN:

(\$100) Continue to develop, improve and update NAVSEA cognizant acquisition specifications. development of Specification data base and Open Systems Architecture. 9

Continue development of (\$2,575) Continue development of CAD II analysis programs and program integration. Continue de CAD II ship design systems and modeling techniques for application on LPD 17, SC 21 and ADC(X). 9

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E PROJECT TITLE: Ship Specifications

(U) PROGRAM CHANGE SUMMARY:

В.

•		
FY 1997 2,602	+273	2,875
FY 1996 2,740	-84	2,656
FY 1995 6,689	- 75	6,614
(U) FY 1996 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

Funding: FY 1995 decrease of 75K was for SBIR and University Research reductions. FY 1996 reflects decreases due to Congressional undistributed general and inflation reductions. FY 1997 reflects increase of 273K for ship award date modifications in the SCN Shipbuilding Plan. 9

(U) Schedule: The current SCN Plan is as follows:

		FY	FY	FY		T FY 2002	FY		
- CVN 76	LPD 17(L(X))	New Design SSN	TAGOS 25, AOE SLEP		ADC (X)	CARRIER REPLACEMENT	Command Ship, SC 21	MCS (X)	LHA/LH(X)

(U) Technical: Not applicable.

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E PROJECT TITLE: Ship Specifications

BUDGET ACTIVITY:

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.

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(U) RELATED RDT&E:

(U) PE 0603564N (Ship Preliminary Design/Feasibility Studies)

D. (U) SCHEDULE .PROFILE:

TO COMPLETE See Individual Ship Acquisition Program Documentation. FY 1996 FY 1995 Engineering Milestones Program Milestones Milestones Milestones Contract

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

PROGRAM ELEMENT:0604567N PROGRAM ELEMENT TITLE:Ship Contract Design/Live Fire T&E PROJECT TITLE:Ship Specifications

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

BUDGET ACTIVITY: 5

		1	
Project Cost Categories	FY 1995	FY 1996	FY 1997
a. Systems Engineering	5,614	2,307	2,575
b. Software Development	1,000	300	300
b. SBIR Assessment	0	4	0
Total	6,614	2,656	2,875

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE:

March 1996,

BUDGET ACTIVITY:

PROGRAM ELEMENT:0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E PROJECT TITLE:Ship Specifications

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS Contractor/ Contract	GANIZATIONS					44.				
Government	Method/	Award/	Perform	Project	Total	Ħ				
Performing	Fund Type	oblig	Activity	Office	FY 1994	FY 1995	FY 1996	FY 1997	Ę	Total
Activity Vehicle	Vehicle	Date	EAC	EAC	& Prior	Budget	Budget	Budget	Complete	Program
Product Devel	opment									
SPCC	W.	*.N. *	Cont.	Cont.	1.046	300	300	300	ָרָטָט דיר	702
Mechanicsburg, Pa.	Pa.				•) ;				
JJMA	ບ	2/95	Cont.	Cont.	0	1.000	750	000	, ac	100
Arlington, Va					•	-				
AME	O	2/88	Cont.	Cont.	0	1.000	750	000	1 no.	ני
Arlington, Va.						•				
Misc.	Var.	A.N.	Cont.	Cont.	1,717	4,314	928	675	Cont.	Cont.

Support and Management None

Test and Evaluation None

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UNCLASSIFIED 000431

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

March 1996

DATE:

PROGRAM ELEMENT:0604567N PROGRAM ELEMENT TITLE:Ship Contract Design/Live Fire T&E PROJECT TITLE:Ship Specifications

GOVERNMENT FURNISHED PROPERTY None

BUDGET ACTIVITY: 5

Contract
Method/
Item Fund Type
Description Vehicle
Product Development

Delivery Award/ Oblig Date

FY 1995 Buildet Total FY 1994 & Prior

FY 1997 Budget FY 1996 Budget

To Complete

Total Program

Support and Management

Test and Evaluation

· As Needed

Subtotal Support and Management

Subtotal Product Development

Subtotal Testrand Evaluation

Total Project

Total <u>Program</u>	Cont.	Cont.	Cont.	Cont.
To Complete	Cont.	Cont.	Cont.	Cont.
FY 1997 Budget	2,875	0	0	2,875
FY 1996 Budget	2,656	0	0	2,656
FY 1995 Budget	6,614	0	0	6,614
Total FY 1994	2,763	0	0	2,763

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FY 1997 RDTLE, N BUDGET ITEM JUSTIFICATION SHEET

DATE:

March 1996

(U) COST (Dollars in thousands)

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E

COMPLETE CONT. ESTIMATE 7,294 FY 2000 ESTIMATE 10,058 ESTIMATE FY 1999 7,884 ESTIMATE FY 1998 3,848 ESTIMATE FY 1997 90 & Evaluation ESTIMATE FY 1996 Live Fire Test FY 1995 ACTUAL NUMBER & TITLE PROJECT S2198

PROGRAM CONT. A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project specifically responds to the Congressionally mandated Live Fire Test and Evaluation (LFT&E) legislation which requires realistic survivability testing be conducted under all major acquisition programs before production approval is granted. Evaluations concerning the vulnerability and lethality of ships against known threat systems will be conducted using analytical prediction techniques and model testing.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$ 990) Completed LPD 17 LFT&E testing and analysis.
- (U) FY 1996 PLAN: Not applicable.
- . (U) FY 1997 PLAN:
- (U) (\$ 90) Commence ADC(X) Live Fire Test and Evaluation.

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JNCLASSIFIED

FY 1997 RDTLE, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Contract Design/Live Fire T&E

Live Fire Test & Evaluation PROJECT NUMBER: S2198 PROJECT TITLE: Live B

DATE: March 1996

(U) PROGRAM CHANGE SUMMARY:

В.

FY 1997 911	-821	06
FY 1996		0
FY 1995 1001	-11	066
(U) FY 1996 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1995 decrease of 11K for SBIR/University Research. FY 1997 decrease of 821K is for waiver documentation for ADC(X) vice LFT&E testing.

(U) Schedule: The current SCN Plan is as follows:

FY	FY	FY		FY	FY 1999	FY 2000	FY	FY 2003	FY 2004	FY 2005
TAGS 63, MCS (CONV)	CVN 76	LPD 17(L(X))	New Design SSN	TAGOS 25, AOE SLEP	TAGS 64	ADC (X)	CARRIER REPLACEMENT	SC 21	MCS (X)	LHA/LH(X)

(U) Technical: Not applicable.

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UNCLASSIFIED



FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

DATE: March 1996

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E PROJECT TITLE: Live Fire Test & Evaluation

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.

(U) RELATED RDTGE:

υ.

(U) PE 0603564N (Ship Preliminary Design/Feasibility Studies)

SCHEDULE PROFILE: 9 Ω.

TO COMPLETE See Individual Ship Acquisition Program Documentation. See Individual Ship Acquisition Program Documentation. FY 1996 FY 1995 Engineering Milestones Program Milestones

See Individual Ship Acquisition Program Documentation. Milestones

See Individual Ship Acquisition Program Documentation. Milestones Contract

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UNCLASSIFIED

000435

FY 1997.RDTGE, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

PROGRAM ELEMENT:0604567N
PROGRAM ELEMENT TITLE:Ship Contract Design/Live Fire TWE PROJECT TITLE:Live Fire Test & Evaluation BUDGET ACTIVITY: 5

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

FY 1997	06	06
FY 1996	0	0
FY 1995	066	066
Project Cost Categories	a. Live Fire Test & Evaluation	Total

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UNCLASSIFIED

FY 1997 RDILE, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

March 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT:0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire TEE PROJECT TITLE:Live Fire Test & Evaluation

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

Total <u>Program</u>	Cont.	Cont.
To	Cont.	Cont.
FY 1997 Budget	0	06
FY 1996 Budget	0	0
FYE 1995	0	066
Total FY 1994 & Prior	4,300	7,060
Project Office EAC	Cont.	· Cont.
Perform Activity EAC	Cont.	Cont.
Award/ oblig Date	WR A.N. **	A.N.
ORGANIZATIONS Contract Method/ Fund Type Vehicle	-	Var.
PERFORMING ORGANIZATIONS Contractor/ Contract Government Method/ P Performing Fund Type C Activity Vehicle I Test and Evaluation	Carderock.MD	Misc.

Support and Management None

Product Development None

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UNCLASSIFIED

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE:

March 1996

PROGRAM ELEMENT:0604567N PROGRAM ELEMENT TITLE:Ship Contract Design/Live Fire T&E PROJECT TITLE:Live Fire Test and Evaluation

GOVERNMENT FURNISHED PROPERTY

BUDGET ACTIVITY: 5

None

Award/ oblig Date Contract Method/ Fund Type Vehicle

Delivery Date

FYE1995 Budget Total FY 1994 & Prior

FY 1996 Budget

FY 1997 Budget

Complete

Program Total

> Support and Management None

Product Development

Description

Item

Test and Evaluation None

· As Needed None

FY 1997 Budget FY 1996 Budget FY 1995 Budget Total FY 1994 Frior

Program

Complete

Cont. Cont. Cont.

Total

Cont. Cont.

Cont.

90

Subtotal Support and Management

Subtotal Test and Evaluation

Total Project

Subtotal Product Development

990 7,060

990 7,060

Cont. 90

Cont.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: MARCH 1996

0604574N ហ BUDGET ACTIVITY:

Navy Tactical Computer Resources PROGRAM ELEMENT: 06045 PROGRAM ELEMENT TITLE:

(Dollars in Thousands) (U) COST:

TOTAL	CONT.	CONT.	90	CONT.	CONT.
TO COMPLETE	CONT.	CONT.	c	CONT.	CONT.
FY 2001 ESTIMATE	3,068	1,715	C	1,517	6,300
FY 2000 ESTIMATE	2,997	1,670	0	1,479	6,146
FY 1999 ESTIMATE	2,998	1,675	0	1,443	6,116
FY 1998 ESTIMATE	2,815	1,377	0	1,404	5, 596
FY 1997 ESTIMATE	2,690	1,189	Resources 0	ata Base 1,358	5,237
FY 1996 ESTIMATE	dware 9,751	1,341	ion Computer 3,578	e Tactical Da (1,460)**	14,670 transfer: \$1353 x1976
k FY 1995	Standard Hardware 8,236	AN/AYK-14 1,792	Next Generation Computer Resources 6,612 3,578 0	Naval Warfare Tactical Data Base (1,460)# (1,460)** 1,35	TOTAL 16,640 14,67 S2265 Comparability transfer: #FY95: Funded under S1353 **FY96: Funded under x1976
PROJECT NUMBER & TITLE	S1353	WO845	X1976	S2265	TOTAL S2265 Cc #FY95: F

Program broken out into Program funding increased in FY95 in support of DEPSECDEF (Dr. Perry) migration memo of Oct. 94. S2265 during PR-97 to provide visibility.

generation computers (AN/AYK-14, AN/UYK-43 and AN/UYK-44) and the mass memory storage device (MMSD); and development of interconnects, interfaces, protocols, and standards (hardware and software) for the highly flexible architectures needed for the Navy's next generation of open systems, COTS/NDI shipboard computers, and development of naval standard C3I data elements and the subsequent development of candidate joint standard data elements. This program peripherals, which are integral building blocks of larger weapons, sensor, and combat direction systems. This prograprovides the technical planning and engineering support for development and evolution of the Navy's high performance embedded computer resources for transition to an open system architecture, including product improvement of current (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Standard Hardware includes computers, display systems, and

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING and MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.



000440

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROJECT NUMBER: S1353

PROGRAM TOTAL

COMPLETE

ESTIMATE

FY 2000 ESTIMATE

ESTIMATE FY 1999

ESTIMATE

ESTIMATE

ESTIMATE

FY 1995

NUMBER & PROJECT

TITLE

ACTUAL

FY 1997

CONT

(U) COST (Dollars in thousands)

PROJECT TITLE: Standard Hardware PROGRAM ELEMENT: 0604574N PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources

CONT. 3,068 2,997 2,998 2,690 9,751 Standard Hardware S1353

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

Open Systems Architecture standards via the Computer Open Systems Implementation Program (COSIP), specifically, transitional improvements to the UYK-43 and UYK-44 computers, assessment of Open Architecture display components, the Mass Memory Storage A. (U) MISSION DESCRIPTION AND BUDGET TIEM JUSIFICATION.
Planning and support for development and modification of the Navy's high performance embedded computer resources to meet Device (MMSD), other standard peripherals, and Navy Warfare Tactical Database (NWTDB).

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS
- FY 1995 ACCOMPLISHMENTS: <u>e</u>
- (U) (\$250) For UYK-43, certified initial Open Systems products
- (\$250) For UYK-44, certified initial Open Systems products. 9
- (U) (\$3,342) For COSIP, completed production model of CRIB and continued to populate CRIB with NDI components; assessed and certified candidate technologies, including optical medium, flat panel displays and local area network technology, for application to AEGIS, Ship Defense and NTDS Software Improvement programs.
- developed of higher capacity magnetic commercial off-the-shelf drives and upgraded the cle units. Conducted Preliminary Design Review (PDR) Navy's four first article units. (U) (\$3,000) For MMSD,
- (U) (\$1,394) For NWTDB, continued development, test and evaluation.
- FY 1996 PLAN: 9 . N
- (U) (\$9,524) Continued AN/UYQ-70(V) Advanced Display System Development; travel to monitor COSIP and MMSD efforts funded in FY-95 and to assure that COSIP activities are prepared to undertake the assessment and certification of candidate technologies scheduled to begin in FY-97.
- (U) (\$227) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C.638.





FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

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BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604574N PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources

Standard Hardware **S1353** PROJECT NUMBER: PROJECT TITLE:

MARCH 1996

DATE:

(U) FY 1997 PLAN:

(\$2,690) Assess and certify candidate technologies, including distributed operating and network systems for AEGIS, Ship Defense, and other related activities.

(U) PROGRAM CHANGE SUMMARY: Ω.

FY 1997 2,953	-263	2,690
FY 1496	+9,691	9,751
FY 1995 8,236	0	8,236
(U) FY 1996 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: The FY 96 increase reflects congressional plus-up for AN/UYQ-70 development. The FY-97 decrease reflects Congressional Undistributed reductions.

(U) Schedule: Not applicable

(U) Technical: Not applicable

(Dollars in thousands) Not Applicable OTHER, PROGRAM FUNDING SUMMARY: Ð ຍ່

RELATED RDT&E: 9

(ELECTRONIC WARFARE ADVANCED TECHNOLOGY) (U) PE 0603270N

(ADV COMBAT SYSTEM TECHNOLOGY) 0603382N (U) PE 0603502N (U) PE

COOPERATIVE ENGAGEMENT) (SHALLOW WATER MCM) 0603755N (U) PE (U) PE

STANDARD MISSILE IMPROVEMENTS) AEGIS WEAPON SYSTEM MODS) 0604307N 0604366N (U) PE

(NEW THREAT UPGRADE) 0604372N (U) PE

(SHIP SELF DEFENSE) 0604755N

D. (U) SCHEDULE PROFILE: See attachment A

MMSD COTS SCHEDULE

		1995				1996				1997			
	FΥ	δ	07	0 3	94	ō	92	8	04	Q	92	03	04
Issue Task	5/24/95												
Management Reviews	QUARTERLY			-									
				•					-				!
Pre SRR	6/12/95			•					-				:
SRR/Draft Req	7/12/95			-				•			;		:
SRR Approval/Final Req	9/21/95			•	•			*	-		:		!
PDR	9/11/96			-				Ħ	0				
PDR Approval	9/22/96											-	
CDR	10/10/96												
CDR Approval	10/24/96									0			
TRR	12/23/96			-									
TRR Approval	1/6/97		-	-	·				_				
				-					_			-	
ECP (Dev) Prep					•		•	:					
Resubmit ECP (Dev)	1/26/96							:					
Fact Finding	4/15/96)						•
ECP (Dev) Negotiation	6/21/96							•	· •		••	•	•
Issue Mod	7/21/96				:								•
				•	1					:		•	•
Price Prop Prep	11/22/96			•	:	:					•	•	
Submit Price Prop	12/9/96					•	•	•	.• .	+	.		•
Fact Finding	1/6/97					•	•	•		•		•	
Price Prop Nego	1/22/97					•	•	•	 .		•	•	•
Issue Price Table	2/14/97							•	·	:		•	
				-				•		;	•	•	•
Place Initial Orders	2/14/97			•					_	•	:		•
				•				·	: 	•	•	•	•
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ATTACHMENT A



FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources PROGRAM ELEMENT: 0604574N

AN/AYK-14 W0845 PROJECT NUMBER: PROJECT TITLE:

DATE: MARCH 1996

COST (Dollars in thousands) <u>a</u>

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BUDGET ACTIVITY:

PROGRAM TOTAL CONT. COMPLETE ESTIMATE FY 2001 1,715 ESTIMATE FY 2000 1,679 ESTIMATE FY 1999 1,675 ESTIMATE FY 1998 1,377 ESTIMATE FY 1997 1,189 FY 1996 ESTIMATE 1,341 FY 1995 ACTUAL 1,792 AN/AYK-14 NUMBER & PROJECT W0845 TITLE

improvements. The focus of the Advanced AYK-14 (AAYK-14) development is to provide the bridge necessary to evolve new and existing platforms to an Open Systems Architecture (OSA). The AAYK-14 program includes: (1) the development of commercially based Reduced Instruction Set Computer (RISC) Processor Module (RPM) that will permit communications between existing AYK-14 Futurebus+ interface, (3) support of the additional design, test and qualification necessary to meet multi-user requirements 16 bit Compiler Monitor System (CMS-2) modules and AAYK-14 32-bit Ada modules, (2) development of a backplane based on the commercial Institute of Electrical and Electronic Engineers (IEEE)/Next Generation Computer Resources (NGCR) OSA standard and bring other programs' non-development item/commercial off-the-shelf (NDI/COTS) Futurebus+ OSA modules into the AAYK-14 (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The AN/AYK-14 project provides for airborne digital computer requirements with a standard design that has permitted state-of-the-art technology infusion through pre-planned product Eamily.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$1,466) Continued SH-60 IMP/AAYK-14 and V-22 AMC/AYK-14. Conducted qualification test, began Reliability Development Test (RDT) for SH-60B IMP/AAYK-14. Completed Engineering & Manufacturing Development (E&MD) for V-22 AMC/AAYK-14
- (\$326) Continued militarization of OSA commercial product to AAYK-14 family. Began AAYK-14 technology transfer to EA-6B mission processing upgrade. 9
- (U) FY 1996 PLAN: .
- (U) (\$920) Complete E&MD and integration of SH-60 IMP/AAYK-14.
- (U) (\$205) Complete AAYK-14 technology transfer for EA-6B mission processing upgrade.
- (U) (\$200) Continue militarization of OSA commercial product (NDI/COTS) to the AAYK-14 family.
- (U) (\$16) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638(f) (1).

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DATE: MARCH 1996

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604574N PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources BUDGET ACTIVITY:

AN/AYK-14 PROJECT NUMBER: PROJECT TITLE:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1997 PLAN: . . (U) (\$450) Begin technology shrink of existing AAYK-14 module set to the smaller 6" by 6" SEM-E form factor for tactical aircraft (F/A-18 E/F) applications.

(U) (\$365) Begin upgrading AAYK-14's OSA interface to support both 32-bit and 64-bit inter-module processing

(U) (\$374) Begin updating AAYK-14 core modules with next generation commercial technology multi-chip module (MCM) micro-processors and memories (MIPS 5000/6000 micro-processors and 16/32MB memory chips)

(U) PROGRAM CHANGE SUMMARY: Э.

FY 1996 FY 1997		1,341 1,189
FY 1995		1,792
(U) FY 1996 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997, PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

FY 1996 (-69K) Undistributed reductions for university laboratory cuts, FFRDC reductions, inflation general R&D reductions and the F-16 Jordanian Rescission. FY 1997 (-234K) decrease reflects final reductions, and general R&D reductions and the F-16 Jordanian Rescission. balancing, DBOF rate adjustments, and inflation reductions. (U) Funding:

(U) Schedule: Not applicable.

Not applicable. (U) Technical:

(Dollars in thousands): Not applicable (U) OTHER PROGRAM FUNDING SUMMARY: ວ່

RELATED RDT&E: 3

0604212N ASW and Other Helo Development 면 다 된 다 된 다 999

0604262N V-22

0604270N EA-6B/EW Counter Response



FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

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BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604574N PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources

PROJECT NUMBER: W0845 PROJECT TITLE: AN/AYK-14

DATE: MARCH 1996

SCHEDULE PROFILE: Ð)

FY 1995

FY 1996

FY 1997

4Q AMC/AAYK-14 PCA

TO COMPLETE

Engineering Milestones

Milestones

Program

1Q AMC/AAYK-14 RDT

2Q IMP/AAYK-14 RDT

Milestones Contract

Milestones

2Q AMC/AAYK-14 Production

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PY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

MARCH 1996 DATE:

> 0604574N PROGRAM ELEMENT:

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BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources

S2265 NWTDB PROJECT NUMBER: PROJECT TITLE:

COST (Dollars in thousands)

PROGRAM TOTAL COMPLETE ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 FY 1996 ESTIMATE ESTIMATE NUMBER & FY 1995 PROJECT \$2265

Naval Warfare Tactical Data Base

1,404

1,479

CONT.

CONT

S2265 Comparability transfer: (1,460)** Funded under S1353

Funded under X1976

**FY96:

Program broken out into Program funding increased in FY95 in support of DEFSECDEF (Dr. Perry) migration memo of Oct 94. S2265 during PR-97 to provide visibility.

developed by registering existing tactical system's data elements using a reverse engineering methodology known as the NWTDB process. Additionally, NWTDB provides the support necessary to submit these Naval standard data elements for consideration and engineering support required to develop Naval Command, Control, Communications, and Intelligence (C3I) standard data elements. These standard data elements will be published annually in a Navy standards manual for use by system developers when developing software applications and systems to ensure data element interoperability. The standard data elements are A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Naval Warfare Tactical Data Base (NWTDB) provides the technical as joint standard data elements in support of Command, Control, Communications, Computers and Intelligence (C4I) for the warrior and the Department of Defense mandated migration to Global Command and Control System (GCCS).

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

FY 95 ACCOMPLISHMENTS:

Develop Naval Warfare Tactical Data Base (NWTDB) Standards Manual . Version three \$150) 9999

Continue to register Naval Tactical Systems and changes to Version Two Manual Develop three data element packages for submission to the Defense Information Agency (DISA) for joint (\$200) (\$75)

Expand Naval C3I Data Model oint consideration (\$360) 99

Develop Ocan Atmospheric Master Library, (OAML), Information Warfare (IM), ASW Modeling and (\$475)

Technical Support to implement DOD C31 Data Standardization Process Simulation (M&S) Data Models (\$200)

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

MARCH 1996 DATE:

PROGRAM ELEMENT: 0604574N PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources

S2265 NWTDB PROJECT NUMBER: PROJECT TITLE:

> 96 PLAN: FY 9 ر د

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BUDGET ACTIVITY:

Develop six data element packages for submission to the Defense Information Systems Agency (DISA) Develop Naval Warfare Tactical Data Base (NWTDB) Standard Manual - Version Four. Continue to register Naval Tactical Systems and changes to Version Three Manual. for joint consideration. (\$150) (\$200) \$150) 999

Expand Naval C31 Data Model. \$360) \$400)

Develop Ocean Atmospheric Master Library (AMML), Information Warfare (IM), ASW Modeling and Simulation (M&S) Data Models. Technical Support to implement DOD C3I Data Standardization Process. (\$200) 9 99

FY 1997 PLAN: 9 . ო

(\$153) Develop Naval Warfare Tactical Data Base (NWTDB) Standards Manual - Version Five. (\$200) Continue to register Naval tactical systems and changes to Version Four Manual. (\$150) Develop six data element packages for submission to the Defense Information Systems Agency (DISA) for joint consideration.

999

Expand Naval C3I Data Model. (\$300) 99

Develop Ocean Atmospheric Master Library, (OAML), Information Warfare (IW), ASW Modeling and Simulation (M&S) Data Models. (\$400)

Technical Support to implement DOD C31 Data Standardization Process. (\$155)9

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: S2265

DATE: MARCH 1996

PROGRAM ELEMENT: 0604574N
PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources

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BUDGET ACTIVITY:

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	FY 1997	0	+1,358	1,358
	FY 1996	(1,460)**	1	(1,460)**
	FY 1995	(1,460)#	0	(1,460)#
(U) PROGRAM CHANGE SUMMARY:		(U) FY 1996 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 President's Budget:

(U) CHANGE SUMMARY EXPLANATION:

S2265 Comparability transfer:

#FY95: Funded under S1353 **FY96: Funded under x1976

Program funding increased in FY95 in support of DEPSECDEF (Dr. Perry) migration memo of Oct. 94. S2265 during PR-97 to provide visibility.

Program broken out into

(U) Funding: FY-97: Increase reflects program breakout.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.

(U) RELATED RDT&E: Not applicable.

D. (U) SCHEDULE PROFILE: Not applicable.

FY 1997 RDTEE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604601N PROGRAM ELEMENT TITLE: Mine Development

(U) COST: (Dollars in Thousands)

PROJECT

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TOTAL PROGRAM	CONT.	A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This non-acquisition project is the only R&D program for mine systems, and is the sole support for the capability to maintain the effectiveness of mines facing new threat targets and increasing emphasis on major regional conflicts and littoral warfare in shallow water. Project tasks are grouped into preveral areas: la) Threat Modeling/Analysis, which collects, analyzes, and develops digital models of data on current priority threat target characteristics to support computer simulations of the "one-on-one" encounter between a mine and its target; lb) Target Detection and Response, which uses models of the targets and the mines to support computer simulation of the "many-on-many" encounter between a minefield and all the targets and mine countermeasures; 2a) Components/Subsystems, the art targets using proven state-of-the-art technology, and 2h) Advanced Bourses.
TO COMPLETE	CONT.	the only R&D acing new th ect tasks ar models of d ncounter bet designs, set es to suppor ures; 2a) Co
FY 2001 ESTIMATE	3,762	A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This non-acquisition project is the on systems, and is the sole support for the capability to maintain the effectiveness of mines facing increasing emphasis on major regional conflicts and littoral warfare in shallow water. Project ta several areas: la) Threat Modeling/Analysis, which collects, analyzes, and develops digital model priority threat target characteristics to support computer simulations of the "one-on-one" encount target; lb) Target Detection and Response, which uses target models to develop optimal mine design algorithms; lc) Mine Warfare Modeling/Analysis, which uses models of the targets and the mines to of the "many-on-many" encounter between a minefield and all the targets and mine countermeasures; which develops upparades of mine components to maintain effectiveness against current threat target target target
FY 2000 ESTIMATE	3,682	-acquisition in shallow es, and deve to develop of the targets ets and mine
FY 1999 # FY 2000 ESTIMATE ESTIMATE	3,688	N: This non aintain the oral warfare ects, analyzer rget models es models of fectiveness fectiveness
FY 1998 ESTIMATE	2,927	JUSTIFICATION To the man difference of the
FY 1997 ESTIMATE	2,505	for the capional conflication for the caping/Analysis serios to sulfactor to sulfactor for sulfactor
FY 1996 ESTIMATE	nts 2,951	sole support on major reg Threat Model et character etection and Warfare Mod Warfare Mod
FY 1995 ACTUAL	Q0267 Mine Improvements 3,161	ISSION DESC and is the g emphasis reas: laj threat targ threat targ b) Target b s; lc) Mine any-on-many elops upgra
NUMBER &	Q0267 Min	A. (U) M systems, increasin several a priority target; l algorithm of the "m which devent he-art fr

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

Typical Mine Improvements efforts include: obtaining, analyzing, and modeling threat target radiated noise signatures and damage susceptibility data; determining optimal mine settings/algorithms; updating minefield planning models and the databases supporting them; and improving the performance of mine subsystems such as sensors or batteries.

the-art technology; and 2b) Advanced Power Sources, which develops improved batteries without hazardous heavy metals.

Typical Mine Improvements efforts include:

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604601N
PROGRAM ELEMENT TITLE: Mine Development

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BUDGET ACTIVITY:

PROJECT NUMBER: Q0267 PROJECT TITLE: Mine Improvements

March 1996

DATE:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS

1. (U) FY 1995 ACCOMPLISHMENTS:

Continued to develop signature and damage models of fast patrol boats; begin development of models sel-electric submarines. Continued development of the upgrade to the MK 57 Target-Detecting Device mmodate fast patrol boats. Continued improvements to the Uncountered Minefield Planning Model and (U) (\$1,850) Continued to develop signatuof modern diesel-electric submarines. Cor (TDD) to accommodate fast patrol boats. (upgrades to its database at COMINEWARCOM.

system power supplies. Begin development of improved pressure and magnetic sensors. Completed the technical data package for the new, programmable MK 71 TDD. Conducted system concept analyses in response to the Improved Submarine-Launched Mobile Mine (SLMM) and Littoral Sea Mine Mission Need Statements. Continued to monitor the (U) (\$1,311) Completed the development of an AA-size standard non-magnetic lithium cell for use in mine warfare Joint Direct Attack Munition (JDAM) program and other programs permitting launching of mines from stand-off Analyzed options for using QUICKSTRIKE mines as depth bombs.

2. (U) FY 1996 PLAN:

(U) (\$\dangle 2,149) Continue to develop signature and damage models of diesel-electric submarines; begin development of models of mini-submarines and surface-effect craft. Continue to determine optimal mine settings to accommodate priority threat targets. Begin development of minefield behavior evaluation model for COMINEWARCOM use in mine warfare planning.

(Ü) (\$800) Begin the development of a larger lithium cell for use in standard mine warfare system power supplies. Complete development of improved magnetic sensor. Begin development of improved TDD test set. Continue development of improved pressure sensor. Continue to conduct system concept analyses in response of the Littoral Sea Mine Mission Need Statements. Continue to monitor standoff weapon programs for compatibility with mines.

(\$2) Portion of extramural program reserved for Small Business Innovative Research assessment in accordance

3. (U) FY 1997 PLAN ● (U) (\$1,291)

(U) (\$1,291) Continue to develop signature and damage models of diesel-electric submarines, mini-submarines, surface-effect craft; begin development of models of additional priority targets identified by COMINEWARCOM. Continue to determine optimal mine settings to accommodate threat. Begin development of countered minefield Continue development of minefield models to be used to assist in planning mine countermeasures operations. behavior evaluation model.

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Exhibit R-2

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

DATE: March 1996

FY 1997 PLAN: (cont.)

(U) (\$1,214) Continue development of larger lithium cell for use in standard mine warfare system power supplies; evaluate the improved safety and performance potential of new power supply technologies. Continue the development of improved pressure sensor and TDD test set. Continue to conduct system concept analyses in response of the Littoral Sea Mine Mission Need Statement. Continue to monitor standoff weapon programs for PROJECT NUMBER: Q0267
PROJECT TITLE: Mine Improvements PROGRAM ELEMENT: 0604601N PROGRAM ELEMENT TITLE: Mine Development compatibility with mines.

(U) PROGRAM CHANGE SUMMARY:

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FY 1997 2,762	-257	2,505
FY 1996 3,045	76-	2,951
FY 1995 3, 161	0	3,161
(U) FY 1996 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

FY96 Congressional undistributed general and inflation reductions (-\$94K) FY97 revised inflation estimates and other minor pricing adjustments. (U) Funding:

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

Not applicable. (U) OTHER PROGRAM FUNDING SUMMARY: ຍ່

(U) RELATED RDT&E: Not applicable.

Not applicable. (U) SCHEDULE PROFILE: Ċ.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY: 5

PROGRAM ELEMENT TITLE: Unguided Conventional Air-launched Weapons PROGRAM ELEMENT: 0604603N

(U) COST: (Dollars in Thousands)

	TOTAL	184,461	36,640	221,101
	TO COMPLETE	0	0	0
•	FY 2001 ESTIMATE	0	0	0
	FY 2000 ESTIMATE	0	0	0
4.18 -,	FY 1999 E	5,001	0	5,001
	FY 1998 ESTIMATE	29,306	0	29,306
	FY 1997 ESTIMATE	22,322	0	22,322
	FY 1996 ESTIMATE	51,833	et System 0	51,833
	FY 1995 ACTUAL	A2183 SLAM ER 59,031	Advanced Rocket System 14,375	73,406
PROJECT	NUMBER & TITLE A	A2183 S	E1341 A	TOTAL

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

Expanded Response (ER) designed to maintain baseline SLAM capability while improving performance in the areas of launch and control aircraft survivability, immunity to countermeasures, probability of kill against hardened targets and improved user interfaces for both mission planning and launch aircraft integration. The SLAM ER consists of both hardware and software upgrades to the missile. SLAM ER incorporates many non-development items i.e., the Embedded Global Positioning System/Inertial Navigation System (GPS/INS) (EGI), modified Tomahawk wings and warhead, and the existing advanced mode of the AWW-13 data link pod. To accommodate future U.S. Air Force and Navy aircraft integration, SLAM ER will incorporate a MIL-STD-1760 interface. and Air Force (Navy lead) that will "neck down" existing 2.75-inch and 5-inch Zuni rocket systems to one that can satisfy both helicopter and fixed wing requirements. It will provide enhance survivability through increased standoff delivery capability and improved lethality. It will also satisfy fleet safety requirements by integrating Insensitive Munitions (IM). This program terminates in FY 1995.

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Exhibit R-2

UNCLASSIFIED

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

Ŋ BUDGET ACTIVITY:

0604603N

JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

PROGRAM ELEMENT TITLE: Unguided Conventional Air-launched Weapons

COST (Dollars in thousands)

JUSTIFICATION FOR BUDGET ACTIVITY:

<u>(a</u>

PROGRAM 184,461 COMPLETE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE 5,001 FY 1998 ESTIMATE 29,306 FY 1997 ESTIMATE 22,322 FY 1996 ESTIMATE 51,833 FY 1995 ACTUAL NUMBER & SLAM ER A2183 TITLE

intermediate range day/night air-to-surface weapon for use against land and in-port surface targets. The SLAM ER upgrade program provides increased hardened target penetration capability with a modified Tomahawk Block III warhead; significantly improved missile performance with derivative of the Joint Service's Embedded GPS/INS (EGI) set, enhanced software to provide a retargeting capability before launch against pop-up targets and terrain following capability. Navy has integrated SLAM mission planning into the Tactical Aircraft Mission Planning System (TAMPS) to reduce mission planning time and eliminate SLAM unique mission planning The Standoff Land Attack Missile (SLAM) is designed to provide an hardware; increasing stability and seeker dome rain protection using the aero nose; and increased anti-jam performance with the E/A-18 software update program OFP-13c, with potential for application/integration with other aircraft. To accommodate future U.S. Air Force and Navy aircraft integration, SLAM ER (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: will incorporate a MIL-STD-1760 interface.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$44,374) Initiated Engineering and Manufacturing Design (E&MD) efforts, conducted Integrated Baseline Review and commenced support of Critical Design Review (CDR).
- (U) (\$ 2,000) Continued F/A-18 aircraft integration efforts and commenced flight clearance and software efforts. Completed F/A-18 SLAM ER wind tunnel testing portion of the aircraft integration efforts.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

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BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604603N PROGRAM ELEMENT TITLE: Unguided Conventional Air-launched Weapons

DATE: March 1996

A2183 SLAM ER PROJECT NUMBER: PROJECT TITLE:

> Commenced Osprey Jaywalker efforts. (\$ 5,100) (D) (\$ 6,557) (<u>n</u>

Attained MS IV/II. Completed Warhead initial design and testing. Continued Government and Contractor support.

Continued Test and Evaluation planning; and commenced subsystem & contractor section level testing. (U) · (\$ 1,000)

Continue E&MD efforts and complete CDR. (U) (\$36,045)

FY 1996 PLAN:

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Continue F/A-18 aircraft integration, commence flight clearance testing and software efforts. (\$ 5,265)

Continue Osprey Jaywalker efforts. (\$ 2,100) Continue Test and Evaluation. Complete subsystem testing and contractor section level testing. (\$ 450)

Continue Warhead development and testing, Government and Contractor support. (\$ 7,035)

Portion of program reserved for Small Business Innovation Research (SBIR) assessment in accordance • (U) (\$ 938) with 15 U.S.C. 638.

(U) FY 1997 PLAN:

Continue E&MD efforts. Deliver SLAM ER flight test missiles and support testing. (\$10,820)

Continue F/A-18 aircraft integration, flight clearance and software efforts (\$ 2,700)

Continue Osprey Jaywalker efforts. (\$ 1,000) Page 112-3 of 112-8 Pages

UNCLASSIFIED

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604603N PROGRAM ELEMENT TITLE: Un

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BUDGET ACTIVITY:

PROJECT TITLE:

Unguided Conventional Air-launched Weapons

SLAM ER PROJECT NUMBER:

DATE: March 1996

Continue Warhead development and testing, Government and Contractor support. (\$ 4,275) <u>e</u>

Perform Flight Readiness Review and start Missile Flight Test and Evaluation and complete Assistant Secretary of the Navy (Research, Development and Acquisition) Program Review for Low Rate Initial Production. (\$ 3,527)

(U) PROGRAM CHANGE SUMMARY:

FY 97 35,729 22,322 -13,407FY 96 40,517 +11,316 51,833 FY 95 62,927 -3,896 59,031 (U) FY 1996/1997 President's Budget: (U) FY 1997 President's Budget: (U) Adjustments from PRESBUDG:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: The FY95 decrease of \$3,896 thousands reflects below threshold reprogrammings to the Weapons Advanced Technology program (0603217N/R0447) and Link Plumeria program (0603748N/Z1978). The FY96 net adjustment of +\$11,316 thousands reflects a \$13,000 thousands Congressional increase of which \$3,000 thousands funds the acceleration of the SLAM/SLAM ER platforms. SIAM integration of SLAM/SLAM-ER onto Air Force Platforms. SLAM integration on USAF platforms is new work scope and was not budgeted for in the SLAM development program. Reducing SLAM ER baseline development tasks, and not for beginning SLAM integration on USAF aircraft. Adjustments of -\$1,684 thousands reflects-\$1,054 thousands for Congressional undistributed general and inflation reductions and -\$630 thousands for Defense Business Operating Fund adjustments of -\$13,407 thousands reflects a \$10,000 thousands decrease to the SLAM program as a result of the FY96 Congressional increase and adjustments of -\$2,500 thousands rephasing of requirements adjustment; -\$153 thousands for Defense Business Operating Fund adjustments; -\$674 thousands for revised DoD inflation rates and -\$80 thousands for minor pricing

(U) Schedule: Due to the acceleration of SLAM ER development two LRIPs are now being planned instead of the one LRIP as reflected in the 1996 President's Budget. This also resulted in several minor schedule changes to events tied to LRIP.

(U) Technical: Not applicable.

adjustments

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: A2183 PROJECT TITLE:SLAM ER

DATE: March 1996

Unguided Conventional Air-launched Weapons PROGRAM ELEMENT: 0604603N PROGRAM ELEMENT TITLE: Ung

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BUDGET ACTIVITY:

FY 2001 ESTIMATE 188 79,105 180 77,129 ESTIMATE 0 FY 2000 (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) FY 1995 FY 1996 FY 1997 FY 1998 FY 1999 ACTUAL ESTIMATE ESTIMATE 85 47,143 23,673 : Not applicable 0 83,082 58 808,99 Quantity SLAM BASELINE WPN Line 17 WPN Line 7 Quantity SLAM-ER

23,266

700 394,321

201 145,005

812

1,087,400

PROGRAM

COMPLETE

FY 1997

FY 1996

FY 1995

(U) SCHEDULE PROFILE:

Ö.

(U) RELATED RDT&E:

2Q MS IV/II 4Q IBR

20 SRR 40 PDR

Engineering

Milestone

Program

Milestones

T&E Milestones

TO COMPLETE

2Q FRR 2Q LRIP (I)

1Q/99 MSIII 2Q/98 LRIP (II)*

10 CC 10 DT 20 DT-1 MSL FIRE 2Q CDR 4Q SEPARATION TEST*

2Q F/A-18 FLT TEST

2Q/98 DT/OT* 1Q/98 DT* 2Q/98 OTRR* 1Q/99 OPEVAL* 1Q/99 FRP

2Q TEMP

2Q EMD AWARD

*REPRESENTS COMPLETION DATES

Milestones

Contract

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

S BUDGET ACTIVITY:

0604603N

PROGRAM ELEMENT: 060460 PROGRAM ELEMENT TITLE:

Unguided Conventional Air-launched Weapons

(\$ in thousands) (U) PROJECT COST BREAKDOWN: A.

10,820 1,000 1,700 1,000 1,000 2,500 3,527 3,527 151 151 FY 1997 FY 1996 36,045 2,100 3,165 2,100 1,000 4,887 450 848 151 44,374 5,100 2,000 2,168 3,200 1,000 953 136 100 FY 1995 EM&D Support Osprey Jaywalker CCM/Sep F/A-18 Flight/AC Integration F/A-18 Software Development Test and Evaluation Government Field Support Consulting Service (CS) Systems Engineering Warhead Development Project Cost Categories

149 938

51,833

59,031

SBIR Assessment

Total

Travel

DATE: March 1996

SLAM ER A2183 PROJECT NUMBER: PROJECT TITLE:

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604603N PROGRAM ELEMENT TITLE: Unguided Conventional Air-launched Weapons

A2183 SLAM ER PROJECT NUMBER: PROJECT TITLE:

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in Chousands)

PERFORMING ORGANIZATIONS:

Total <u>Program</u>		111,421	23,816	10,200	16,920	638	20,528
To Complete_		7,682	5,600	2,000	4,115	160	14,750
FY 1997 Budget Co		10,820	3,500	1,000	3,324	151	3,527
FY 1996 Budget		36,045	5,887	2,100	6,262	151	450
FY 1995 Budget		44,374	5,368	5,100	3,053	136	1,000
Total FY 1994 & Prior		12,500	3,461	0	166	40	801
Project Office EAC		111,421	23,816	10,200	16,920	638	20,528
Perform Activity EAC		111,421	23,816	10,200	16,920	638	20,528
Award/ Oblig Date		PIF 9/94	WX 11/96	PD 10/96	WX 11/96	76/70	WX 11/96
Contract Method/ Fund Type Vehicle	lopment:	uglas SS/C				Management: VA IDIÖ+T&M	
Contractor/ Government Performing Activity	Product Development:	McDonnell Douglas SS/CPIF 9/94	China Lake, CA	NAVSUP	Miscellaneous	Support and Management: Prometheus Alexandria, VA IDIQ+T&M	Test and Evaluation: Pt Mugu, CA

GOVERNMENT FURNISHED PROPERTY: Not Applicable.

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UNCLASSIFIED

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

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BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604603N PROGRAM ELEMENT TITLE: Unguided Conventional Air-launched Weapons

A2183 SLAM ER DATE: March 1996 PROJECT NUMBER: PROJECT TITLE:

Total Program 162,357 Complete 19,397 FY 1997 Budget 18,644 FY 1996 Budget 50,294 FY 1995 Bedget 57,895 Total FY 1994 & Prior 16,127 Subtotal Support and Management Subtotal Product Development

160 14,750 34,307 151 3,527 22,322 450 151 938 51,833 1,000 136 59,031 801 16,968

Subtotal Test and Evaluation

SBIR Assessment

Total Project

638

938

184,461

20,528

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PY 1997 RDTER, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM ELEMENT: 0604610N PROGRAM ELEMENT TITLE: LIGHTWEIGHT TORPEDO DEVELOPMENT

BUDGET ACTIVITY: 5
PROGRAM ELEMENT:
PROGRAM ELEMENT T

(U) COST (Dollars in thousands)

ROJECT	/ -				9 "\$				
UMBER &	E FY 1995 ACTUAL	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
/2234	/2234 LTWT HYBRID TORP (ADV) 10,754 21,336	(ADV) 21,336	15,019	18,423	7,584	4,934	2,354	0	89,302
<u>.</u>	MISSION DESCRIP	TION AND BUT	OCET TEM JU	STIFICATION	The funding	is to design	, integrate	e and test a	(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The funding is to design, integrate and test a Lightweight Hybri

The torpedo will Torpedo (LHT) by taking advantage of current USN investments in torpedo hardware and torpedo technology. The torpedo w be comprised of components and software from the MK 46 Torpedo, MK 50 Torpedo, and MK 48 ADCAP Torpedo. The Lightweigh Hybrid Torpedo will incorporate improvements in the shallow water, littoral warfare counter-countermeasure environment.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- . (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$3,074) Procured Commercial-Off-The-Self (COTS) processing cards and conducted thermal and shock risk mitigation efforts in COTS packaging.
- Procured MK 50 Torpedo Forebody Component Government Furnished Material (GFM) LHT Pre-Production (U) (\$3,053) Models (PPMs).
- (U) (\$1,568) Performed systems engineering and integration efforts in support of risk mitigation, conducted environmental impact analysis, and Pre-Production Model request for proposal development.
- Initiated Lightweight Hybrid Software Development Plan. Wrote approximately 2,000 lines of code (006\$) (n)

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FY 1997 RDTLE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM ELEMENT: 0604610N PROGRAM ELEMENT TITLE: LIGHTWEIGHT TORPEDO DEVELOPMENT BUDGET ACTIVITY: 5

PROJECT NUMBER: V2234 PROJECT TITLE: LIGHTWEIGHT HYBRID TORPEDO

for Control and Acoustic Test Vehicle (CATV)

Conducted CATV in-water runs to aid in venicle self-noise risk mitigation. (n) (\$679)

Analyzed LHT components simulated performance for incorporation in weapons analysis simulation (U) (\$480) facility.

(U) (\$1,000) Stored Chemical Energy Propulsion System boiler design effort and the completion of the P5/Compressed Oxygen alternate fuels and demonstration.

(U) FY 1996 PLAN ~

(U) (\$13,761) Procurement of LHT PPMs. (\$6,500 is for forward funding of FY 1997 \$14,725 PPM contract requirement.

Continue development of tactical and signal processing software. (0) (\$1,595)

Conduct digital and hybrid simulation in support of software development (U) (\$1,628)

Continue system engineering and integration efforts. (V) (\$3,994)

(U) (\$358) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

FY 1997 PLAN 9 ٠ س (U) (\$8,225) Continue procurement of LHT PPMs. (FY 1997 requirements for PPM contract are \$14,725; \$6,500 is forward funded from FY 1996.)

Continue development of tactical and signal processing software. (U) (\$1,431)

Continue digital and hybrid simulation in support of software development. (U) (\$1,082)

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FY 1997 RDTEE, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604610N PROGRAM ELEMENT TITLE: LIGHTWEIGHT TORPEDO DEVELOPMENT

BUDGET ACTIVITY: 5

PROJECT NUMBER: V2234 PROJECT TITLE: LIGHTWEIGHT HYBRID TORPEDO

DATE: March 1996

Continue system engineering and system integration efforts. (U) (\$3,962) Begin simulation model validation to support FY 1998 developmental testing. (U) (\$319)

FY 1996 22,027 FY 1995 10,876 (U) PY 1996 President's Budget: (U) PROGRAM CHANGE SUMMARY:

8

FY 1997 16,688 .1,669 15,019 -691 21,336 - 122 10,754 (U) Adjustments from PRESBUDG: (U) PY 1997 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

Funding: The FY 1995 Program Funding Change is due to general undistributed assessments of -\$122K. The FY 1996 Program Funding Change of \$691K is a result of Congressional Undistributed Reductions. The FY 1997 net Program Funding change of -\$1,669 is a result of a net -\$1,000K program restructuring and -\$669K for revised inflation estimates and other minor pricing adjustments. 9

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ບ່

PROGRAM TOTAL COMPLETE ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ** WPN/321500 FY 1995 ACTUAL

0 0 0 22,161 20,154 37,858 706,241 786, \star * Funding in line FYs 1994-1998 is not Lightweight Hybrid Related and is therefore not shown here.

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Exhibit R-2

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FY 1997 RDTER, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604610N PROGRAM ELEMENT TITLE: LIGHTWEIGHT TORPEDO DEVELOPMENT

PROJECT NUMBER: V2234
PROJECT TITLE: LIGHTWEIGHT HYBRID TORPEDO

DATE: March 1996

(U) RELATED RDTEE: (U) PE 0603691N (MK 48 ADCAP (ADV)) (U) PE 0603610N (MK 50 SHALLOW WATER PERFORMANCE)

(U) SCHEDULE PROFILE: Ω.

See attached.

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Exhibit R-2

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ACQUISITION STRATEGY / PROGRAM STRUCTURE

ANNEX A - LIGHTWEIGHT HYBRID TORPEDO PROGRAM STRUCTURE

	FY 94	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	EV 01	EV 02.
MILESTONES		•4		- 44 ·				≘ ₫§	
FORMAL SOLICITATION RELEASE	Z		Abustiness						
CONTRACT AWARD		NK B CO	Anna commune A Growents aw	egn.	e a s	ANAMONENTS	Lue Gra	₩ 316 ₩	88 V
ENGR. REVIEWS			741 √		10				
DELIVERIES	DT - DEVELOPMENTAL EDM - BOOMERING DE FCA - FUNCTIONAL COI FUP - FUL RATE PRODI IOC - BATTAL OFERATIC LUP - LOW RATE BRITH HER. NAVY PROGRAM		TESTING VELOPABIT MODEL FIGURATION ALDIT CITCH NAL CAMBETTY I. PRODUCTION ENERW	MK 39 COMPONEN	V MGZV		A 2007. A	44A AV	ν.
TEST AND EVALUATION	OFFINAL - OFFINAL I OTRR - OFFINAL I FCA - PHYSICAL CONF FOR - PREJAGNARY DE FOR - PRODUCTION RE SUR - SYSTEM READON TECHNOL - TECHNOL	1828287	VALIATION REAGNESS REVENT ATON ALOT 4 REVENT ESS REVENT VALIATION	To (Dispose)					3
	FY 94 F	FY 95	FV: 96	FY 97	FV 98	WA 98 REV 199	EX 00	10.X3	0.75 01 EFX 02

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Attachment A

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604610N PROGRAM ELEMENT TITLE: LIGHTWEIGHT TORPEDO DEVELOPMENT

(U) PROJECT COST BREAKDOWN: (\$ in thousands)	housands)	4*8	
Project Cost Categories	FY 1995	FY 1996	FY 1997
a. Hardware Development	2,090	13,761	8,225
b. Software Development	1,187	1,595	1,431
 Integrated Logistics Support 	277	343	361
d. Developmental Test & Evaluation	1,207	1,628	1,401
e. Systems Engineering	. 2,704	3,361	2,961
f. Program Management Support	289	648	640
Total	10,754	21,336	15,019

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Exhibit R-3

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FY 1997 RDT&B, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

DATE: March 1996

PROGRAM ELEMENT: 0604610N PROGRAM ELEMENT TITLE: LIGHTWEIGHT TORPEDO DEVELOPMENT

PROJECT NUMBER: V2234 PROJECT TITLE: LIGHTWEIGHT HYBRID TORPEDO

Total Program

41,736 32,295 1,528

5,033

3,077

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING: (\$ in thousands)

PERFORMING ORGANIZATIONS

To Complete	17,909 10,309 0	1,000	3,077	To Complete
FY 1997 Budget	5,654 8,225 0	500	0	FY 1997 Budget 0
FY 1996 Budget	5,895 13,761 110	922 648	0	FY 1996 Budget 0
FY 1995 Budget	5,929 0 1,100	383 289	0	FY 1995 Budget
Total FY 1994 & Prior	6,349 0 318	2,228	0	Total FY 1994 & Prior 0
Project Office EAC	41,736 32,295 1,528	5,033 2,580	3,077	
Perform Activity EAC	41,736 32,295 1,528	5,033 2,580	3,077	Delivery Date
Award/ Oblig Date	NOV 95 JUN 96 N/A	MAR 96 APR 96	N/A	OPERTY: Award/ Oblig Date MAR 96
Contract Method/ Fund Type Vehicle	lopment t WR cc C/CPAF (PS) VAR	Management C/CPFF VAR	lluation WR	TURNISHED PR Contract Method/ Fund Type Vehicle Copment Ictor C/FP Management
Contractor/ Government Performing Activity	Product Development NUWC, Newport Prime Contract C/C Various (SCEPS) V	Support and Management APL/ARL C/CPFF Various VAR	Test and Evaluation COMOPTEVFOR	GOVERNMENT FURNISHED PROPERTY: Contract Method/ Award Item Fund Type Oblig Description Vehicle Date Product Development Prime Contractor C/FP MAR 9 Support and Management Test and Evaluation

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Exhibit R-3

3,053

Program Total

FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: V2234
PROJECT TITLE: LIGHTWEIGHT HYBRID TORPEDO

DATE: March 1996

PROGRAM ELEMENT: 0604610N
PROGRAM ELEMENT TITLE: LIGHTWEIGHT TORPEDO DEVELOPMENT PROJ

BUDGET ACTIVITY:

7,613 3,077 Program 78,612 89,302 Total 2,000 3,077 33,295 Complete 28,218 FY 1997 Budget 1,140 13,879 15,019 FY 1996 Budget 1,570 21,336 19,766 10,082 FY-1995 Budget 672 10,754 Total FY 1994 & Prior 6,667 2,231 8,898

Subtotal Support and Management

Subtotal Test and Evaluation

Total Project

Subtotal Product Development

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UNCLASSIFIED

FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604612M. PROGRAM ELEMENT TITLE: Marine Corps Mine Countermeasures (Engineering)

(U) COST: (Dollars in Thousands)

E	•	•	•	_•
TOTAL PROGRAM	CONT.	CONT.	CONT.	CONT.
TO COMPLETE	CONT.	CONT.	CONT.	CONT.
FY 2001 ESTIMATE	0	4,705	1,810	6,515
FY 2000 ESTIMATE	0	4,734	5,983	10,717
FY 1999 ESTIMATE	0	0	3,333	3,333
FY 1998 Estimate	φ	0	3,023	3,029
FY 1997 ESTIMATE	ment 3,032	rance (ORSMC 0	System (ACS)	5,742
FY 1996 Estimate	ization Equip 930	irt Mine Clea 0	ntermeasures O	930
FY 1995 ACTUAL	Mine Neutralization Equipment 1,465 930	Off/Route Smart Mine Clearance (ORSMC)	Advanced Countermeasures System (ACS)	1,465
PROJECT NUMBER & TITLE	C1969 1	C2104 (C2106	TOTAL

1. This program was formerly titled Wide Area Mine Clearing (WAMC) System. FY 1995 and FY 1996 funding is contained in Program Element (PE) 0603640M, Marine Corps Advanced Technology Demonstrations (ATD), Project C2223, the consolidated Marine Corps ATD project. FY 1997 through FY 1999 funding is contained in PE 0603612M, Marine Corps Mine Countermeasures, Project C2104.

2. This program was formerly titled Distributed Explosive Mine Neutralization System (DEMNS) and Advanced Countermeasures System (ACS). FY 1995 and FY 1995 funding is contained in PE 0603612M, Project C2106.

are projected to contribute to the Marine Corps mine/countermine capability. Largely focused on countermine efforts, this PE will specifically develop systems which will neutralize mines. The dynamic nature and complexity of the countermine problem and its relative urgency necessitates the advanced development of a variety of systems which will each contribute to achieving overall (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This PE covers a wide variety of present and emerging technologies which countermine effectiveness. (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision. Exhibit R-2

Exhibit R-2

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FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

(U) COST (Dollars in thousands)

S

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Marine Corps Mine/Countermeasures (Engineering) PROGRAM ELEMENT: 0604612M

> PROJECT NUMBER & FY 1995 FY 1996 FY 1997 TITLE ACTUAL ESTIMATE ESTIMATE

Mine Neutralization Equipment 1,465 930 3,032 6

C1969

0

0

29,055

PROGRAM

COMPLETE

ESTIMATE

FY 2000 ESTIMATE

FY 1999 E

FY 1998 ESTIMATE

mine neutralization systems for both individuals and vehicles. The project includes the Anti-personnel Obstacle Breaching System (APOBS) which neutralizes both anti-personnel mines and light obstacles. In addition, the project includes the development of the Magnetic Countermine System (MACS) for neutralizing magnetically influenced anti-tank (AT) mines which are emerging as the (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program contains the Marine Corps' mine neutralization equipment for countermine systems in the Engineering and Manufacturing Development (EMD) phase. This program will test and evaluate existing mine of choice, particularly in the scatterable mine arena.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- . (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$1,130) Conducted APOBS system flight testing. Prepared new fuze for testing and completed system for final reliability flight tests in FY 1996. Obtained final APOBS Weapons System Safety Explosive Review Board approval.
- (U) (\$335) Started preparation of MACS Milestone I/II documentation, and solicitation package.
- 2. (U) FY 1996 PLAN:
- (U) (\$160) Obtain a M/S I/II decision and award an EMD contract with production options for MACS.
- Complete APOBS Milestone III (U) (\$770) Test final APOBS systems. Complete final APOBS Milestone III documentation. decision. Complete documentation of APOBS.

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Exhibit R-2

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UNCLASSIFIED

FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

March 1996 DATE:

PROGRAM ELEMENT: 0604612M PROGRAM ELEMENT TITLE: Marine Corps Mine Counter-

BUDGET ACTIVITY:

measures (Engineering)

Mine Neutralization Equipment PROJECT NUMBER: PROJECT TITLE:

(U) The APOBS program completes at the end of FY 1996.

(U) FY 1997 PLAN: س (U) (\$123) Consolidate MACS test data.

Conduct Operational Testing (OT). (U) (\$2,874) Conduct MACS contractor integration, DT and data coordination.

5) Prepare MACS Milestone III documentation. NGE SUMMARY: FY 1995 FY 1996		FY 1997
epare MACS Milestone III documentation.		FY 1996
• (U) (S3	• (U) (\$35) Prepare MACS Milestone III documentation.	

+2,909

123

263 +667

420

3,032

930

1,465

+1,045

(U) Adjustments from FY 1996 PRESBUDG:

(U) FY 1996 President's Budget:

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(U) CHANGE SUMMARY EXPLANATION:

(U) FY 1997 PRESBUD Submit:

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fuze	schedi	n, car	sche	22106	•
a new	usly 1	desig	after	512M/C	
vide a	revio	ture	and	0603	
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ir an	gram	ate ma	uring	rom SI	
repa	s pro	adequa	Ifactu	JK fr	
gate,	Thi	to in	e manı	3 \$66	
vesti	ests.	uted	e fuze	APOB	
to in	ght t	ttrib	te th	eased	
ding	ey fli	ire, a	orrec	incr	ogram
s fun	abilit	failu	ling c	nding	ty pr
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BS pr	final	rer, a	Y 199!	FY	Reli
O APC	for	hower	nal F	rably	e the
\$695 t	ystem	1995;	ditio	favo	omplet
) Jo	the 8	n FY	the ad	eding	to co
crease	eting	ting 1	t8.	proce	t and
95 in	comple	t tes	t tes	m is	opmen(
FY 19	n to	fligh	fligh	rogra	devel
(U) Funding: The FY 1995 increase of \$695 to APOBS provides funding to investigate, repair and provide a new fuze for	testing in addition to completing the system for final reliability flight tests. This program was previously scheduled	rstem	the system to fail flight tests. The additional FY 1995 funding corrects the fuze manufacturing error and after schedule	the p	complete the fuze development and to complete the Reliability program.
ing:	in ad	ete sy	em to	nts,	the
Fund	ting	comple	ByBt	ustme	plete
9	tes	to	the	adj	COM

The FY 1995 increase of \$350 and the FY 1997 net increase of \$2,909 provided funding for the MACS program. The MACS program underwent program restructure which streamlined the non-developmental item (NDI) approach in which the writing of performance specifications was revised.

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FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604612M PROGRAM ELEMENT TITLE: Marine Corps Mine Countermeasures (Engineering)

C1969

Mine Neutralization Equipment PROJECT NUMBER: PROJECT TITLE:

(U) Schedule: The MACS program restructure caused: the scheduled Milestone I in the second quarter of FY 1995 to change to a Milestone I/II in the third quarter of FY 1996; the fourth quarter FY 1995 DT/OT II to be rescheduled to a contractor DT in the second quarter of FY 1997 and an OT in the fourth quarter of FY 1997; and the first quarter FY 1996 Milestone II/III decision to change to a first quarter FY 1998 Milestone III decision. In addition, a fourth quarter FY 1996 contractor selection and a first quarter FY 1997 contractor integration and prototype construction initialization was added to the schedule.

The APOBS final system flight was delayed to FY 1996 due to a delay in contractor delivery of fuzes. This delay caused the final prototype to slip to FY 1996; Milestone III to move to the fourth quarter of FY 1996; and the production baseline to move to the first quarter of FY 1998 vice the second quarter of FY 1996.

- (U) Technical: Not applicable.
- (Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ပ

TOTAL
TO COMPLETE
FY 2001 ESTIMATE
FY 2000 ESTIMATE
FY 1999 ESTIMATE
FY 1998 ESTIMATE
FY 1997 ESTIMATE
FY 1996 ESTIMATE
FY 1995 ACTUAL

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	CONT.
	504
	11,578
(APOBS)	1,257
1	Ä
All Types	0 10,857 11,257
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(BLI# 103000)	0
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MACS)	
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Systems	14,500
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ountermine Systems	0 14,500
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e Systems	0 14,500
Mine/Countermine Systems	0 14,500
Mine/Countermine Systems	0 14,500
Mine/Countermine Systems	0 0 14,500
Mine/Countermine Systems	0 0 14,500
Mine/Countermine Systems	0 0 14,500
Mine/Countermine Systems	0 0 14,500
Mine/Countermine Systems	0 0 14,500
Mine/Countermine Systems	0 0 14,500
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(BLI# 641300) Mine/Countermine Systems	0 0 0 14,500
Mine/Countermine Systems	0 0 0 14,500

, 500

CONT.

(U) RELATED RDT&E: Not applicable.

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FY 1997 RDTGE,N BUDGET ITEM JUSTIFICATION SHEET

C1969

PROGRAM ELEMENT: 0604612M PROGRAM ELEMENT TITLE: Marine Corps Mine Countermeasures (Engineering)

PROJECT NUMBER: PROJECT TITLE:

Mine Neutralization Equipment

DATE: March 1996

(U) SCHEDULE PROFILE:

<u>.</u>

BUDGET ACTIVITY:

FY 1995

4TH QTR MS III (APOBS) FY 1996

FY 1997

1ST OTR MS III (FY98 MACS) TO COMPLETE

Engineering Milestones

Milestones

Program

4TH QTR MS I/II (MACS)

PROTOTYPE CON-STRUCTION (MACS) 1ST OTR START INTEGRATION &

FINAL PROTOTYPE (APOBS)

1ST QTR PRODUCTION BASELINE (FY98 APOBS)

Milestones

Contract Milestones

2ND QTR FRP PROD CONTRACT AWARD

4TH QTR CONTRACTOR SELECTION (MACS)

3RD QTR DT (MACS) 4TH QTR OT (MACS)

(APOBS)
ARMY FUNDED

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FY 1997 RDTGE, N PROGRAM ELEMENT/PROJECT COST BREAKOUT

DATE: March 1996 C1969 Mine Neutralization Equipment PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604612M PROGRAM ELEMENT TITLE: Marine Corps Mine Counter-measures (Engineering) BUDGET ACTIVITY:

ë	(n)	(U) PROJECT COST BREAKDOWN: (\$ in thousands)	- 4 4		
	Pro	Project Cost Categories	FY 1995	FY 1996	FY 1997
	40	Primary Hardware Development	300	0	2,864
	Ď.	Government Engineering Support	450	745	0
	ċ	Systems Engineering	150	0	0
	ė.	Test and Evaluation	305	0	0
	ů	Technical Data	190	110	123
		Integrated Logistics Support	20	58 8	35
	.	Travel	20	10	10
	Total		1,465	930	3,032

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FY 1997 RDTGE, N PROGRAM ELEMENT/PROJECT COST BREAKOUT

0604612M PROGRAM ELEMENT: 06046 PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY:

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Mine Neutralization Equipment PROJECT NUMBER: PROJECT TITLE:

C1969

DATE: March 1996

Marine Corps Mine Counter-measures (Engineering)

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING CONTRACTOR/ Government Performing	PERFORMING ORGANIZATIONS Contractor/ Contract Government Method/ Performing Fund Type	Award/ Obliq	Perform Activity	Project Office	Total FY 1994	FY # 1095	74 1996	1007	Ę	E
Activity	Vehicle	Date	EAC	EAC	& Prior	Budget	Budget	Budget	Complete	Pr
Product Development	elopment									

00 220 0 555 10 1,520 2,295 2,295 JAN 95 OCT 94 NSWC (CSS), Panama City, WR/RCP

2,295 1,624

rogram

Total

3,410

0

6,859 129

2,981

17,298

525 110 538 2,347 3,410 3,410 NOV 95 NSWC, Crane, IN WR NSWC, Indian Head, MD NCEL, Port Hueneme, CA WR

2,871 Ft. Belvoir, 3,877 2,981 (NVESD), WR JAN 96 2,981
Night Vision Electronics Sensors Directorate
MIPR OCT 95 6,859
MARCORSYSCOM (PM SSE), Quantico, VA 129

90 129

17,298

17,298

Total Product Development

12,319

762 1,343

2,874

10

2,864

0

118

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FY 1997 RDIGE, N PROGRAM ELEMENT/PROJECT COST BREAKOUT

		FY 1997	FY 1997 RDTGE,N P	PROGRAM ELEMENT/PROJECT COST BREAKOUT	MENT/PROJE	CT COST BE	REAKOUT		DATE: March 1996
BUDGET ACTIVITY: 5	PROGRAM PROGRAM	PROGRAM ELEMENT: 06040 PROGRAM ELEMENT TITLE:	5	.2M Marine Corps Mine Counter- measures (Engineering)	line Counte neering)		PROJECT NUM PROJECT IIT	NUMBER: C1969 TITLE: Mine Equip	C1969 Mine Neutralization Equipment
PERFORMING ORGANIZATIONS Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle Support and Management	S Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To	Total Program
NVESD, Ft. Belvoir, VA MKI, Dumfries, VA RCP JAN Total Support and Management	OCT 95 JAN 96	771 696 1,467	771 696 1,467	419 600 1,019	81 41 12 2	148 20 168	123 35 158	000	771 696 1,467
Test and Evaluation		234	234	234	0	0	0	0	234
GOVERNMENT FURNISHED PROPERTY:		Not applicable.							

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Exhibit R-3

1,467 234

17,298

2,874 158

762

1,343

12,319

168

122

1,019

234

18,999

3,032

930

1,465

13,572

Total Project C. (U) FUNDING PROFILE: Not applicable.

Subtotal Support and Management

Subtotal Test and Evaluation

Subtotal Product Development

FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Marine Corps Mine/Countermeasures (Engineering) 0604612M

> (Dollars in Thousands) (U) COST:

FY 1997 FY 1998 FY 1999 FFY 2000 FY 2001 TO TOTAL ESTIMATE ESTIMATE COMPLETE PROGRAM	C2106 Standoff Minefield Breacher (SMB) 3,023 3,333 5,983 1,810 CONT. CONT.
FY 1999 ESTIMATE	3,333
8 TE	3,023
FY 1997 Estimate	r (SMB) 2,710
FY 1996 ESTIMATE	ield Breache 0
FY 1995 ACTUAL	tandoff Minef 0
PROJECT NUMBER & TITLE	. c2106 s

Neutralization System (DEMNS) and Advanced Countermeasures System (ACS). The SMB program centers on neutralization of blast-hardened and complex-fuzed mines, and unexploded munitions (current and future threat) that defeat the effectiveness of current minefield breaching systems. Primary goals are: neutralization in-stride from a standoff position, very high neutralization minefield breaching systems. Primary goals are: neutralization in-stride from a standoff position; very high neutralization percentages against all types of mines; and joint applicability for use with primary assault platforms to include land and amphibious assaults. This joint Army/Marine Corps program, with the Army as the lead service, satisfies the Army's standoff formerly titled Distributed Explosive Mine This project was BUDGET ITEM JUSTIFICATION: (U) MISSION DESCRIPTION AND minefield breaching requirement.

(U) The SMB program researches and develops assault minefield breaching capabilities that will neutralize current and future blast-hardened and complex-fuzed mines from a standoff position. SMB will alleviate a critical deficiency in breaching minefields during amphibious operations. Current breaching assets are 1950s technology that do not meet breaching mission requirements.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1995 ACCOMPLISHMENTS: FY 1995 funding (\$5,215) is contained in PE 0603612M, Project C2106.
- FY 1996 funding (\$1,729) is contained in PE 0603612M, Project C2106. (U) FY 1996 PLAN:

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FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM ELEMENT: 0604612M PROGRAM ELEMENT TITLE: Marine Corps Mine Counter-

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BUDGET ACTIVITY:

measures (Engineering)

Standoff Minefield Breacher C2106 (SWB) PROJECT NUMBER: PROJECT TITLE:

(U) FY 1997 PLAN:

- (U) (\$2,460) Complete the Demonstration/Validation (DEM/VAL) contract to include contractor testing of prototype systems and ammunition. Support government Developmental and Operational Tests and delivery of three systems and fifteen rounds of ammunition. fifteen rounds of ammunition.
- (U) (\$230) Update all program documentation for the Milestone II decision and provide management support analysis of contractor results using a management support contract.
 - (U) (\$20) Continue to provide travel support in preparation of milestone documentation and contract deliverables. . m

7	Ę.		0
		81	2,71
	0	0	0
	0		0
FY 1994	0	N/N	0
	(U) FY 1996 President's Budget:	(U) Adjustments from FY 1996 PRESBUDG:	

- (U) CHANGE SUMMARY EXPLANATION: Decrease of \$81 in FY97 is due to programmatic reductions.
- Not applicable. (U) OTHER PROGRAM FUNDING SUMMARY: ບ່
- (U) RELATED RDTGE:
- PE 0603606A/0603619A/0604080A (Army Standoff Minefield Breacher Program)
 - PE 0602131M (Marine Corps Landing Force Technology)
 - (Marine Corps Mine Countermeasures) PE 0603612M
- PE 0603640M (Marine Corps Advanced Technology Demonstrations) The joint Memorandum of Agreement between the Army and Marine Corps was signed on 01 March 1995.

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Exhibit R-2

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FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: PROJECT TITLE:

C2106 Standoff Minefield Breacher (SMB)

DATE: March 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604612M PROGRAM ELEMENT TITLE: Marine Corps Mine Counter-measures (Engineering)

(U) SCHEDULE PROFILE: <u>.</u>

Engineering Milestones

Program Milestones

Milestones

TGE

FY 1995

1Q PROTOTYPE DELIVERED

FY 1997

FY 1996

TO COMPLETE
10 FY 1998 MS II
10 FY 2002
MS III

1Q FY 2001 LRIP

2Q EDT* DT/OT I

1Q FY 2001 IOTEE

3Q AWARD DEM VAL Contract Milestones * EDT is Engineering Developmental Testing (performed by the government)

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FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKOUT

DATE: March 1996 C2106 Standoff Minefield Breacher (SMB) PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604612M PROGRAM ELEMENT TITLE: Marine Corps Mine Counter-measures (Engineering) BUDGET ACTIVITY:

Ä	9	(U) PROJECT COST BREAKDOWN: (\$ in thousands)	- ૧ ٠		
	Pro	Project Cost Categories	FY 1995	FY 1996	FY 1997
	.	Program Manager Civilian Salaries	0	0	0
	Ď.	Travel	0	0	20
	ບໍ	Professional and Management Service	0	0	320
	Ġ.	Hardware Development	0	0	1,614
	ė	Software Development	0	0	20
	Į.	Systems Engineering	0	0	300
	ġ.	Integrated Logistics Support	0	0	30
	ų.	Govt Engineer Support	0	0	30
	- i	Developmental Test and Evaluation	0	0	300
	÷	Miscellaneous	0	0	46
	Total	al .	0	0	2.710

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UNCLASSIFIED

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DATE: March 1996	PROJECT NUMBER: C2106 PROJECT TITLE: Standoff Minefield Breacher (SMB)
COST BREAKOUT	
FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKOUT	PROGRAM ELEMENT: 0604612M PROGRAM ELEMENT TITLE: Marine Corps Mine Counter- measures (Engineering)
	ស
	BUDGET ACTIVITY:

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

Contractor/ Contract
Government Method/ Award/ Perform Project Total
Performing Fund Type Oblig Activity Office FY 1994
Activity Vehicle Date EAC & Prior

Total Program CONT. To Complete CONT. FY 1997 Budget 2,262 FY 1996 Budget 0 FY 1995 Budget 0 Tracor Aerospace, Austin, Texas C/CPIF JUN 95 Product Development Activity

CONT. CONT. CONT. CONT. CONT. CONT. 100 250 350 00 000 000 Night Vision Electronics Sensors Directorate (NVESD), Ft. Belvoir, VA MIPR OCT 95 00 OCT 95 MARCORSYSCOM, Quantico, VA Total Support and Management MCCDC, Quantíco, VA CAMBER, Springfield, VA CONTRACT Support and Management Test and Evaluation

GOVERNMENT FURNISHED PROPERTY: Not applicable.

TOTAL TEST AND EVALUATION

Miscellaneous

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Exhibit R-3

CONT.

CONT.

98

0

CONT.

Program CONT. CONT. CONT. CONT. Total Complete CONT. CONT. CONT. CONT. FY 1997 Budget 2,262 350 98 2,710

C. (U) FUNDING PROFILE: Not applicable.

Subtotal Support and Management

Subtotal Product Development

Subtotal Test and Evaluation

Total Project

DATE: March 1996

C2106 Standoff Minefield Breacher (SMB)

PROJECT NUMBER: PROJECT TITLE:

FY 1996 Budget

FY 1995 Budget

Total FY 1994 & Prior

FY 1997 RDTGE, N PROGRAM ELEMENT/PROJECT COST BREAKOUT

PROGRAM ELEMENT: 0604612M PROGRAM ELEMENT TITLE: Marine Corps Mine Countermeasures (Engineering)

BUDGET ACTIVITY:

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Exhibit R-3

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM ELEMENT: 0604618N PROGRAM ELEMENT TITLE: Joint Direct Attack Munitions (JDAM)

PROJECT NUMBER: E213
PROJECT TITLE: JDAM

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY:

COMPLETE PROGRAM 0 174,835 ESTIMATE FY 2001 14,235 FY 2000 ESTIMATE 11,434 ESTIMATE 11,952ESTIMATE FY 1998 16,912 ESTIMATE FY 1997 35,130 ESTIMATE FY 1996 29,568 FY 1995 ACTUAL 24,021 E2137 JDAM NUMBER & PROJECT TITLE

(U) A. MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: JDAM is a joint acquisition program combining Department of Navy and Air Force requirements for upgrading existing General Purpose Bomb capabilities in adverse weather and medium to high altitude releases. The Air Force is the executive service. The Navy's participation in JDAM involves joint development of JDAM components and support of Navy-Marine Corps unique requirements such as aircraft integration on the F/A-18. JDAM will provide an accurate (defined as not more than 13 meters) adverse weather capability. The program will incorporate commonality with the Joint Standoff Weapon where feasible. The JDAM Product Improvement Program (PIP) will field improvements to the JDAM system with initial emphasis on attaining precision (3 meters or less) accuracy through non-seeker and seeker initiatives. JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

PROGRAM ACCOMPLISHMENTS AND PLANS:

3

. (U) FY-1995 ACCOMPLISHMENTS:

- Continued planning and test engineering in support of Developmental Testing (DT-IIA) testing. (U) (\$ 1,856)
- Continued Operational Flight Program (OFP) software development for flight testing, and initiated JDAM Mission Planning Module for Tactial Air Mission Planning System (TAMPS). (U) (\$ 4,214)
- (U) (\$ 3,600) Procured JDAM Test Assets.
- Performed wind tunnel tests, Instrumented Measurement Vehicle (IMV) tests and airworthiness (696'5 \$) (n) • analysis.
- (U) (\$ 7,494) Performed systems engineering and program support for two JDAM Engineering & Manufacturing Development (E&MD) Phase I contracts, and prepared for Milestone (MS) II decision.
- Continued Joint Programmable Fuze (JPF) systems engineering, Integrated Logistics Support (ILS), program support, and testing support. 888) \$) (D) •





FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604618N PROGRAM ELEMENT TITLE: Joint Direct Attack Munitions (JDAM)

PROJECT NUMBER: PROJECT TITLE:

March 1996

DATE:

(U) FY 1996 PLAN: 5

BUDGET ACTIVITY:

Perform DT-IIA testing and test engineering support, and planning for DT-IIB/Operational Testing (OT-IIA) testing • (U) (\$ 4,148)

Continue OFP software development for flight testing, and continue JDAM Mission Planning Module development for TAMPS. • (U) (\$ 8,885)

(U) (\$ 4,260) Procure JDAM test assets.

Perform systems engineering and program support for JDAM E&MD Phase II contract. (U) (\$ 9,290)

Continue systems engineering, ILS, program support, and testing support for the JPF E&MD program. (U) (\$ 1,592)

• (U) (\$ 1,393) Portion of program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C. 638 (f)(1).

(U) FY 1997; PLAN: .

Complete DT-IIA testing and test engineering support, initiate DT-IIB/OT-IIA testing, initiate DT-(U) (\$11,864) Complete DT-IIA testing and test engineering support, initiate DT-1
 IIC/OT-IIB, and planning efforts for OT-IIC Operational Evaluation (OPEVAL) testing. • (U) (\$ 4,636) Continue OFP software development for flight testing, and JDAM Mission Planning Module development

(U) (\$ 5,377) Procure JDAM Test Assets.

• (U) (\$11,548) Perform systems engineering and program support for the JDAM E&MD Phase II contract and prepare for Low Rate Initial Production (LRIP) decision.

• (U) (\$ 1,705) Continue systems engineering, ILS, program support, and testing for JPF E&MD program.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

E2137 PROJECT NUMBER:

March 1996

DATE:

PROJECT TITLE: PROGRAM ELEMENT TITLE: Joint Direct Attack Munitions (JDAM) PROGRAM ELEMENT: 0604618N

BUDGET ACTIVITY:

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36,576 -1,446 35,130 FY 1997 29,568 FY 1996 -8,264 37,832 -1,839 FY 1995 25,860 24,021 (U) FY 1997 President's Budget Submit: (U) FY 1996/1997 President's Budget: (U) Adjustments from PRESBUDG: PROGRAM CHANGE SUMMARY:

CHANGE SUMMARY EXPLANATION: <u>e</u> (U) Funding: FY 95 decrease of -\$1.839 million consists of -\$1.100 million for SBIR adjustment and a decrease of -\$0.739 million for Major Range Test Facility Base (MRTFB) adjustment. The FY 96 net decrease of -\$8.264 million consists of -\$5.300 million for MRTFB adjustment; -\$1.999 million due to rephasing of program requirements; Congressional undistributed general and inflation reductions -\$.607 million; and revised inflation rates and other minor pricing adjustments -\$.358 million. The FY 97 decrease of -\$1.446 million reflects revised inflation estimates and other minor pricing adjustments -\$1.139 million; and -\$.307 million for Defense Business Operating Fund (DBOF).

No schedule (U) Schedule: DT-IIB, OT-IIA, OT-IIB, and OT-IIC were revised to reflect DT/OT testing by OFP phase. No slippage. MS II & III acceleration was approved by the Under Secretary of Defense for Acquisition and Technology. Cost Analysis Requirement Document (CARD) reflects this decision.

(U) Technical: Not Applicable

(Dollars in thousands) C. (U) OTHER PROGRAM FUNDING SUMMARY:

00 FY 2001 TO TOTAL ATE ESTIMATE COMPLETE PROGRAM	103 30,974 561,533 714,109	571 234,381 812,820 1,338,954
999 FY 2000 MATE ESTIMATE	45,177 37,103	62,659 144,571
FY 1998 FY 1999 ESTIMATE ESTIMATE	39,322 45,	61,513 62
FY 1997 ESTIMATE E	l	23,010
FY 1996 ESTIMATE	ition - JDAM	r Missiles ns Procurement
FY 1995 ACTUAL	WPN/B.A-5 - Ammunition - JDAM	MPAF/B.A-2 - Other Missiles USAF (3020) Weapons Procurement

(U) RELATED RDT&E:

Joint Direct Attack Munitions (JDAM) (U) Air Force PE 0604618F





24,567 34,717 38,636. 85,927 149,007

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604618N PROGRAM ELEMENT TITLE: Joint Direct Attack Munitions (JDAM)

E2137 JDAM DATE: March 1996 PROJECT NUMBER: PROJECT TITLE:

337,351

1,800

1,238

1,459

D. (U) SCHEDULE PROFILE: Program Milestones

BUDGET ACTIVITY:

EX 1995 40 MS-II

EX 1997

EX 1996

14

TO COMPLETE 3Q/98 MS-III

Engineering Milestones

T&E Milestones

10 PDR 40 CDR

10 DT-IIA

10 DT-11B 10 OT-11A 30 DT-11C 30 OT-11B

1Q/98 OT-IIC

Contract Milestones

1Q DOWNSELECT

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

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DATE: March 1996 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604618N PROGRAM ELEMENT TITLE: Joint Direct Attack Munitions (JDAM) 6,442 605 7,629 4,235 1,164 540 175 2,086 1,705 4,031 5,377 FY 1997 4,068 4,260 1,713 1,592 4,802 1,382 5,066 3,819 792 451 150 1,393 FY 1996 80 (\$ in thousands) FY 1995 FY 1 2,969 1,804 1,623 5,057 236 195 888 2,667 1,547 383 52 3,600 24,021 (U) PROJECT COST BREAKDOWN: Project Cost Categories Airworthiness (Flight Cert) Joint Programmable Fuze (JPF) Contractor Engineering Support TAMPS S/W Development Integrated Logistics Support (ILS) OFP S/W Development Test Asset Hardware Operational Test & Evaluation Development Test & Evaluation System Engineering SBIR Assessment Training BUDGET ACTIVITY: Travel TOTAL Ė . ت . .



35,130

29,568

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604618N PROGRAM ELEMENT TITLE: Joint Direct Attack Munitions (JDAM)

PROJECT NUMBER:

DATE: March 1996

BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

9

BUDGET ACTIVITY:

				<u> </u>		
Total Program		14,301	4,426	883	96,496	12.877
FY 1997 To Budget Complete		308	272	0	45,217	2,261 3,860 12,877
FY 1997 Budget		2,600	130	0	11,805	2,261
FY 1995 FY 1996 Budget Budget		3,946	3,024	0	10,346	1,877 1,864
FY 1995		2,280	1,000	883	9,576	1,877
Total FY 1994 & Prior		5,167	0	0	19,552	3,015
Project Total Office FY 19 EAC & Pri		14,301	4,426	883	96,496	
Perform Activity EAC		14,301	4,426	al) 883	96,496	1):
Award/ Oblig Date		or more): 10/96 craft	WX 10/96	regate Tot PR N/A	10/96	L: egate Tota
Contract Method/ Fund Type Vehicle	lopment	ts (\$1.0M e Dev. WX uglas Air	are Dev) uments	1.0M (Agg	port: WX	Management
Contractor/ Government Performing Activity	Product Development	Contract Costs (\$1.0M or more): OFP Software Dev. WX 10/96 McDonnel Douglas Aircraft	JDAM (Software Dev) WX 10/96 (TAMPS) Texas Instruments	Less than \$1.0M (Aggregate Totaliny)	In-house Support: NAWC, CL JDAM DEV.	Support and Management: Less than \$1.0M (Aggregate Total

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

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BUDGET ACTIVITY:

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PROGRAM ELEMENT: 0604618N PROGRAM ELEMENT TITLE: Joint Direct Attack Munitions (JDAM)

E2137 JDAM PROJECT NUMBER: PROJECT TITLE:

March 1996

DATE:

BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

Program Total Budget_ Complete FY 1997 FY 1995, FY 1996 Budget® Bud FY 1994 & Prior Total Project Office EAC Activity Perform Award/ oblig Date Fund Type Contract Vehicle Method/ Contractor/ Government Performing Activity

PERFORMING ORGANIZATIONS (Continued)

Test and Evaluation:

3,881 16,897 16,650 Program 7,031 Total 0 803 Complete 4,073 620 11,500 837 0 0 FY 1997 Budget 5,377 2,263 1,272 FY 1995 FY 1996 Budget Budget 1,200 4,260 Budget 759 52 3,994 0 3,600 2,610 239 Total FY 1994 1,000 Prior 3,881 16,897 7,031 Delivery Mar 98 3,881 Oct 96 7,031 Contract Costs (\$1.0M or more):
F/A-18 A/C C/FP 9/95
(McDonnell Douglas, St.Louis, MO) Award/ .10/96 10/96 oblig 10/95 GOVERNMENT FURNISHED PROPERTY Date Support and Management Method/ Fund Type C/FP MIPR žž Cóntract Test and Evaluation: Description Vehicle Product Development In-house Support: Test Assets JDAM TEST NAWC-PAX NAWC-CL Item





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FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

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BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604618N PROGRAM ELEMENT TITLE: Joint Direct Attack Munitions (JDAM)

E2137 JDAM DATE: March 1996 PROJECT NUMBER: PROJECT TITLE:

Budget Complete Program 45,797 116,106 12,877 Total 3,860 FY 1997 14,535 2,261 FY 1995 FY 1996 Budget Budget 1,864 13,739 17,316 1,87 Total FY 1994 3,015 & Prior 24,719 Subtotal Support and Management Subtotal Product Development

1,393 54,533 174,835 35,130 1,393 29,568 24,021 31,583

44,459

4,876

18,334

8,995

8,405

3,849

Subtotal Test and Evaluation

SBIR Assessment

Total Project

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

March 1996

DATE:

PROGRAM ELEMENT: 0604654N

BUDGET ACTIVITY:

Joint Service Explosive Ordnance Disposal Development PROGRAM ELEMENT TITLE:

COMPLETE ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 COST (Dollars in thousands) ESTIMATE FY 1995 ACTUAL NUMBER & PROJECT TITLE <u>e</u>

PROGRAM

CONT

CONT.

6,405

6,256

6,257

5,205

7,346

5,240

Q1829 Explosive Ordnance Disposal Procedures

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This is a Joint Service Program. DOD assigned development responsibility for Explosive Ordnance Disposal (EOD) procedures and equipment to the Navy in support of the Joint Services. This program provides for the technical development, validation, preparation, joint service verification and approval of EOD render-safe procedures for all known domestic and foreign conventional and nuclear ordnance. This program also provides for the implementation of the DOD/DOE/FBI Memorandum of Understanding for response to Improvised Nuclear Devices (INDs). This project develops procedures in accordance with CNO approved NAPDD 426-852.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$4,900) Obtained foreign ordnance and developed EOD render-safe procedures for new sophisticated domestic and foreign ordnance
- (U) (\$1,342) Continued to develop IND countermeasures procedures and participated in joint exercises and joint working groups.

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FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

01829

Explosive Ordnance Disposal PROGRAM ELEMENT: 0604654N
PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance PROJECT TITLE:
Disposal Development

Procedures

DATE: March 1996

(U) FY 1996 PLAN: , N

BUDGET ACTIVITY:

(U) (\$4,288) Continue to obtain foreign ordnance and develop EOD render-safe procedures for new sophisticated domestic and foreign ordnance.

(U) (\$931) Continue to develop IND countermeasures procedures and participate in exercises and joint working groups. (U) (\$21) Portion of extramural program reserved for Small Business Innovative Research assessment in accordance with 15 U.S.C.618.

(U) FY 1997 PLAN:

(U) (\$5,846) Continue to obtain foreign ordnance and develop EOD render-safe procedures for new sophisticated domestic and foreign ordnance. (U) (\$1,500) Continue to develop IND countermeasures procedures and participate in exercises and joint working groups.

(U) PROGRAM CHANGE SUMMARY: В.

(D)	FY 1996	President	(U) FY 1996 President's Budget:	6,242	5,408	FY 1997 5,221
9	Adjustme	ents from	(U) Adjustments from PRESBUDG:	0	-168	+2,125
<u>(C</u>	FY 1997	(U) FY 1997 PRESBUDG Submit:	Submit:	6,242	5,240	7,346

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Exhibit R-2

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FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

Q1829

March 1996

DATE:

Explosive Ordnance Disposal PROGRAM ELEMENT: 0604654N
PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance PROJECT TITLE: Disposal Development

Procedures

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 96 - Congressional undistributed general and inflation reductions. FY97 - +\$625 Additional funding will provide for the development of EOD render-safe procedures for additional known foreign ordnance, complete support of DOD Technical Response Group (DTRG), and full participation in inter-agency exercises and Joint Agency Working Groups; +\$1,500K to support FY 1997 Mine Warfare Campaign Plan.

(U) Schedule:

(U) Schedule: Not applicable.
(U) Technical: Not applicable

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ن

(U) RELATED RDT&E: All conventional or nuclear ordnance related developments, both domestic and foreign, manufactured or improvised.

(U) 0603654N (Joint Service Explosive Ordnance Disposal Development)

(U) SCHEDULE PROFILE: Not applicable

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FY 1997 RDIGE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

0604703N PROGRAM ELEMENT:

PROGRAM ELEMENT TITLE: Manpower, Personnel, and Training, Simulation and Human Factors

(Dollars in Thousands) (U) COST:

S

BUDGET ACTIVITY:

PROGRAM TOTAL COMPLETE ESTIMATE ESTIMATE FY 2000 FY 1999 ESTIMATE Manpower, Personnel, Training, Simulation and Human Factors 1,117 1,013 1,013 1,027 FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ACTUAL NUMBER & PROJECT TITLE

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program applies advanced technologies to operational requirements in manpower, personnel, training, and human factors, and transitions into operation those projects demonstrated in advanced development. Enabling technologies include adaptive testing, math optimization, statistical and econometric forecasting, computer-based simulation, and decision support systems.

CONT.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under RDT&E OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

- PROGRAM ACCOMPLISHMENTS AND PLANS: 9
- (U) FY 1995 ACCOMPLISHMENTS: . H
- (U) (\$300) Transitioned prototype version of unrestricted line officer career management model to other officer communities and integrated with officer promotion planning systems.
- (U) (\$381) C-School Planning System delivered to the Bureau of Naval Personnel for test and evaluation in operational environment. Prototype C-School Feasibility Planner delivered to Chief of Naval Education and Training for user evaluation and feedback.
- (\$170) Began evaluation and expansion of the Brig Retraining System. <u>e</u>
- (\$266) Transitioned to officer communities the Target System, for defining loss incentive populations. 9

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FY 1996 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Manpower, Personnel, and Training, Simulation and Human Factors PROGRAM ELEMENT: 0604703N PROGRAM ELEMENT TITLE: വ BUDGET ACTIVITY:

L1822 NUMBER: PROJECT

Human Factors and Training, Simulation and Manpower, Personnel, PROJECT TITLE:

DATE: March 1996

FY 1996 PLANS: 9 2 (U) (\$212) Implement the C and A School Planning Systems to permit feasibility analyses based on school capacities to estimate PCS move costs of training plans, and to estimate effects of training on fleet readiness.

(U) (\$145) Test and refine the QOL socioeconomic model to predict increases/decreases in retention and readiness in response to varying levels of QOL support.

(\$146) Begin conversion of demonstration Medical Manpower Allocation Model to an all-Navy model. Ð

(U) (\$160) Complete implementation of the Enlisted Community Managers' Integrated modeling system, developed in advanced technology demonstration.

(U) (\$240) Develop rate forecasting models for Military Personnel Navy Appropriation for use by Pers-2 and Pers-7 to ensure implemented personnel policiles are consistent with cost impact and to link budgetry need to personnel readiness.

(\$100) Develop tools to enable trailored corrections programs to raise the potential of prisoner retention/reassignment to the fleet, Ð)

(U) (\$10K) Portion of extramural program reserved for Small Business Innovation Research Assessment in accordance with 15 U.S.C.638.

FY 1997 PLANS: 9 ω,

t (U) (\$293) Transition the demonstrated Future Generation Decision Support System for Detailers including integrated information display in a Windows-like environment, to improve detailer response to constituents and allow the advertisement of job vacancies to the fleet.

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FY 1996 RDIGE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY: 5
PROGRAM ELEMENT TITLE:

0604703N PROGRAM ELEMENT:

L1822 PROJECT NUMBER: PROJECT TITLE:

Human Factors and Training, Simulation and

Manpower, Personnel, and Training, Simulation and Human Factors

Manpower, Personnel,

- (U) (\$300) Transition the demonstrated Assignment Policy Management System to assess assignment policy tradeoffs, to measure policy compliance and to suggest corrective actions.
- (U) (\$220) Complete conversion of demonstration manpower allocation model to an all-Navy model and transition to implementation at NAVMAC, N932 and BUMED.
- (U) (\$200) Implement the Accession Incentive Management Support System that tracks execution of incentive plans and estimates elasticities of "take rates" for alternative incentive programs.

(U) PROGRAM CHANGE SUMMARY: m m

(U) FY 1996 President's Budget:	1,117	1,043	1,013
(U) Adjustments from PRESBUDG:	0	-30	0
(U) FY 1997 Program Review Submit:	1.117	1,013	1 012

FY 1997

FY 1996

FY 1995

- (U) CHANGE SUMMARY EXPLANATION:
- Funding: FY 1996 price reductions are due to Congressional undistributed general and inflation reductions (-18); and revised DoD inflation rates and other minor pricing adjustments(-12). 9
- Not applicable. (U) Schedule:
- Not applicable. (U) Technical:
- OTHER PROGRAM FUNDING SUMMARY: Not applicable. 9 ပ

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FY 1996 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM ELEMENT: 0604703N Manpower, Personnel, and Training, Simulation and Human Factors BUDGET ACTIVITY: 5
PROGRAM ELEMENT TITLE:

L1822 PROJECT NUMBER: PROJECT TITLE:

Manpower, Personnel, and Training, Simulation and Human Factors

RELATED RDT&E: <u>e</u>

In-House Independent Lab Research

Defense Research Sciences Mission Support Technology Personnel and Training

Manpower, Personnel and Training Advanced Technology Development Manpower and Personnel Manpower and Personnel Systems Technology PE 0601152N, PE 0601153N, PE 0602233N, PE 0602722A, PE 0603707N, PE 0603731A, £££££

Not applicable. (U) SCHEDULE PROFILE: Δ.

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Exhibit R-2

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FY 1997 RDIGE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM ELEMENT: 0604710N

PROGRAM ELEMENT TITLE: Navy Energy Program (ENG)

(U) COST: (Dollars in Thousands)

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BUDGET ACTIVITY:

	TOTAL PROGRAM	CONT.
	TO COMPLETE	CONT.
	FY 2001 ESTIMATE	2,605
	FY 2000 ESTIMATE	2,537
4.0	FY 1199 ESTIMATE	2,531
	FY 1998 ESTIMATE	2,117
	FY 1997 ESTIMATE	1,983
	FY 1996 ESTIMATE	ation (ENG) 2,548
	FY 1995 ACTUAL	Energy Conservation (ENG) 3,156 2,548
PROJECT	NUMBER & TITLE	R0371 E

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Develop energy-efficient systems and practices for ships, facilities, and aircraft. Resulting energy efficiency gains contribute to fleet sustainability, combat capability (e.g., greater range, time on station), and reduced operating costs. Efforts include fuel use optimization aids for aircraft; antifouling paints, air conditioning and lighting for ships; and adaptation of renewable energy technologies to Navy facility needs. Provide test and evaluation support to the companion PE 0603724N Project R0829. As currently funded, annual savings are projected to be \$130M by FY 1995 and \$155M by FY 2000 compared to FY 1985 cost.

This program, and the companion PE 0603724N Navy Energy Program (ADV), support the achievement of Executive Department, DOD, and Navy Energy Management Goals. Navy is TRISERVICE lead for the implementation of renewable/alternative energy systems

Joint Mission Areas/Support Areas (JMA/SA): This program directly supports the Readiness, Support, and Infrastructure SA. Ilso supports the following JMA's: Forward Presence, Joint Surveillance, Strategic Sealift, and Joint Strike. It also supports the following JMA's:

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision,

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1995 ACCOMPLISHMENTS:

(U) (\$750) Aircraft: Tested and Evaluated (T&E) Flight Optimization Routines for Energy Management (FOREM) for F/A-18 (-402 engine), F-14B/D, and T-45; distributed to fleet. Successor to Pocket-Sized Aircraft Performance Advisory Computer (P-S APAC) was demonstrated to fleet squadrons--consists of palmtop DOS compatible computer running FOREM software.

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Exhibit R-2

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604710N PROGRAM ELEMENT TITLE: Navy Energy Program (ADV)

PROJECT NUMBER: R0371 PROJECT TITLE: Mobility Fuels (ADV) Continue airconditioning T&E and oiler (or other suitable ship) to demonstrate reduced powering requirements. Continue airconditioning advanced AF coating ship trials (full hull demonstrations and life cycle management studies). Optimize airconditioning impeller designs as necessary to avoid efficiency losses in R114 replacement program.

(U) (\$500) Facilities: T&E advanced PV systems incorporating thin film receptors and ganged, parallel, processors/controllers. Continue T&E of solar/wind and solar/fuel cell hybrid power systems.

B. (U) PROGRAM CHANGE SUMMARY

FY 1997 2,557	-574	1,983
FY 1996 2,628	-80	2,548
FY 1995 3,156	0	3,156
(U) FY 1996 President's Budget:	(U) Adjustments from FY 1996 PRESBUDG:	(U) Fy 1997 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

reductions (-49); and revised DOD inflation rates and other minor pricing adjustments (-31). FY 1997 funding adjustment is due to the following: revised DOD inflation estimates and other minor pricing adjustments (-574) Congressional undistributed general and inflation (U) Funding: FY 1996 adjustment is due to the following:

(U) Schedule: Not applicable.

(U) Technical: Not applicable

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FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

March 1996 DATE:

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604710N PROGRAM ELEMENT TITLE: Navy Energy Program (ADV)

Mobility Fuels (ADV) PROJECT NUMBER: PROJECT TITLE:

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.

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RELATED RDT&E: <u>e</u>

(Defense Research Sciences) PE 0601153N

(Surface Ship and Submarine HM&E Technology) PE 0602121N PE 0602122N

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PE 0602234N

(Aircraft Technology)
(Materials, Electronics, and Computer Technology)
(Ship and Submarine HM&E Advanced Technology) PE 0603712N PE 0603508N

(Environmental Quality and Logistics Advanced Technology)

(Navy Energy Program (ADV)) PE 0603724N

Energy Conservation This program also relates to two OSD managed TRISERVICE energy conservation programs: Investment Program (ECIP) and the Federal Energy Management Program (FEMP).

Not applicable (U) SCHEDULE PROFILE: Ö.

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Exhibit R-2

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

PROGRAM ELEMENT: 0604710N PROGRAM ELEMENT TITLE: Navy Energy Program (ENG) BUDGET ACTIVITY:

(\$ in thousands)

(U) PROJECT COST BREAKDOWN:

Ä.

1,983 1,983 FY 1997 2,548 2,548 FY 1996 FY 1995 3,156 3,156 a. Engineering Development & Testing Project Cost Categories Total

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION: Not applicable. B.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: MARCH 1996

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BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604721N
PROGRAM ELEMENT TITLE: BATTLE GROUP PASS

BATTLE GROUP PASSIVE HORIZON EXTENSION SYSTEM

(U) COST: (Dollars in Thousands)

PRO.TRICT				1"					
NUMBER & TITLE	FY 1995 ACTUAL	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	TO COMPLETE	TOTAL
X2134 BGPHES-ST	5,835	5,076	1,853	2,152	2,647	1,014	755	CONT.	CONT.
X2135 CHBDL-ST	8,833	5, 563	1,851	2,724	5,911	1,608	1,624	CONT.	CONT.
TOTAL	 14,668	10,639	3,704	4,876	8,558	2,622	2,379	CONT.	CONT.

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Battle Group Passive Horizon Extension System - Surface Terminal (BGPHES-ST) extends the Battle Group's line-of-sight radio horizon by using remote receivers in the ES-3A's sensor payload, and sends this information via the Common High Bandwidth Data Link - Surface Terminal (CHBDL-ST) to the surface ships.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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Exhibit R-

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: MARCH 1996

BGPHES-ST

PROGRAM ELEMENT: 0604721N
PROGRAM ELEMENT TITLE: BATTLE GROUP PASSIVE

HORIZON EXTENSION SYSTEM

GROUP PASSIVE PROJECT TITLE:

PROGRAM TOTAL COMPLETE ESTIMATE FY 2001 ESTIMATE 1,014 FY 2000 2,647 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE 1,853 FY 1997 5,076 FY 1996 ACTUAL FY 1995 5,835 ACTUAL NUMBER & PROJECT TITLE X2134

(Dollars in Thousands)

(U) COST:

BUDGET ACTIVITY:

Ships Signal Exploitation Space (SSES). The BGPHES-ST 5-position, 6-rack cryptologic control, analysis and reporting center uses Navy-standard DTC/TAC-N series workstations and integral local intercept receivers. The design downsizes and corrects deficiencies from the 14-rack AN/SLQ-50 (XN-1) model tested on USS EISENHOWER (CVN-69) during FY87 (factory verification (BGPHES-ST) extends the Battle Group's line-of-sight radio horizon by using remote receivers in the ES-3A's sensor payload, completion in fall 1989). Development will proceed in two stages, first reducing risk by demonstrating operation with the Battle Group Passive Horizon Extension System Surface Terminal via the Common High Bandwidth Data Link Shipboard Terminal (CHBDL-ST). BGPHES-ST will be located in LHD, LHA and CV/CVN ship's local receivers (the Ship's Signals Exploitation Equipment (SSEE) Upgrade)), then (timed to meet CHBDL-ST development) adding control and use of the remote airborne payload (RS-6BN). A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1995 ACCOMPLISHMENTS:
- Demonstrated • (U) (\$2,386) Completed factory integration and qualification testing with remoted receiver payload. access to ES-3A prime mission equipment (PME) direction-finding system. Conducted FCA/PCA.

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UNCLASSIFIED

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0604721N

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BUDGET ACTIVITY:

X2134 PROJECT NUMBER:

DATE: MARCH 1996

HORIZON EXTENSION SYSTEM BATTLE GROUP PASSIVE PROGRAM ELEMENT: 06047 PROGRAM ELEMENT TITLE:

BGPHES-ST PROJECT TITLE:

• (U) (\$1,068} Conducted integration and test of the BGPHES-ST-with the BGPHES data link (CHBDL) and ES-3A remoted sensor payload at the Land Based Test Site (LBTS).

(\$900) Performed DT and IOT&E on overall BGPHES at the LBTS (i.e., BGPHES-ST with CHBDL and Navy airborne segments). (E)

(\$300) Completed definition of software interfaces for $\rm p^3I$ and USAF interoperability; conducted U-2 interoperability demonstration of RS-6B, RAS-1/COMINT. (<u>a</u>

(\$681) Continued rehost of software to TAC-N computer and definition of software interfaces to host ship's (D)

• (U) (\$250) Initiated P³I access to other ES-3A PME, including special signals.

• (U) (\$250) Initiated hardware design for LHD and LHA ship configurations

2. (U) FY 1996 PLAN:

• (U) (\$1,327) Perform at-sea TECHEVAL/OPEVAL on CVN on overall BGPHES; obtain MS-III decision. (\$2,281) Continue rehost of software to TAC-N computer and definition of software interfaces to host ship's C^4 I system. (D)

• (U) (\pm 600) Continue P 3 I access to other ES-3A Prime Mission Equipment (PME), including special signals.

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604721N

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: BATTLE GROUP PASSIVE HORIZON EXTENSION SYSTEM

BGPHES-ST X2134 PROJECT NUMBER: PROJECT TITLE:

DATE: MARCH 1996

• (U) (\$300) Complete hardware design for LHD and LHA ship configurations.

• (U) (\$500) Initiate P3I access to other USAF U-2R PME, including special signals.

• (U) (\$68) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C.638.

3. (U) FY 1997 PLAN:

• (U) (\$558) Complete rehost of software to TAC-N computer and definition of software interfaces to host ship's C^4 system.

• (U) (\$400) Continue P3I access to other ES-3A PME, including special signals.

• (U) (\$595) Continue P3I access to other USAF U-2R PME, including special signals.

• (U) (\$300) Initiate USAF U-2R interoperability test with rehosted configuration.

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FY 1997	2,107	-254	1,853
FY 1996	5,244	-168	5,076
FY 1995	5,841	9-	5,835
(U) PROGRAM CHANGE SUMMARY:	(U) FY1996 President's Budget:	(U) Adjustments from FY1996 PRESBUDG:	(U) FY1997 President's Budget:

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UNCLASSIFIED

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604721N PROGRAM ELEMENT TITLE: BATTLE GROUP PASSIVE HORIZON EXTENSION SYSTEM

PROJECT NUMBER: X2134
PROJECT TITLE: BGPHES-ST

DATE: MARCH 1996

(U) CHANGE SUMMARY EXPLANATION:

BUDGET ACTIVITY:

(U) FY1995 was reduced \$6K; -\$4K for actual update, -\$2K to cover the Major Range Test Facility Base Shortfall.

(U) FY 1996: Congressional undistributed general and inflation reductions (\$108K); and revised DOD inflation rates and other minor pricing adjustments (\$60K).

(U) FY 1997: Revised inflation estimates and other minor pricing adjustments (\$254K).

(U) Schedule: Current schedule unchanged.

(U) Technical: N/A

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

TOTAL PROGRAM	Cont.
TO COMPLETE	Cont.
FY 2001 ESTIMATE	6,257
FY 2000 ESTIMATE	14,630
FY 1999 ESTIMATE	14,849
FY 1998 ESTIMATE	9,526
FY 1997 ESTIMATE	4,209 1,435
FY 1996 ACTUAL	00
FY 1995 ACTUAL	00
	OPN Line 2434* O&M,N 4B7N

(U) RELATED RDT&E: N/A

* (PARTIAL)

D. (U) SCHEDULE PROFILE:

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604721N
PROGRAM ELEMENT TITLE: BATTLE GROUP PASSIVE
HORIZON EXTENSION SYSTEM

PROJECT NUMBER: PROJECT TITLE:

FY 1997

X2134 BGPHES-ST

TO COMPLETE IOC

DATE: MARCH 1996

FY 1996
MSIII 4TH QTR

FY 1995

TECHEVAL 2nd Qtr OPEVAL 2nd Qtr

DT-IIG-H 2nd Qtr USAF INTEROP

FCA/PCA

Engineering Milestones

Milestones

Program

3rd Otr

Award Prod

Contract 1st Qtr

Milestones

T&E

Milestones Contract

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: MARCH 1996

BGPHES-ST X2134

PROJECT NUMBER:

BUDGET ACTIVITY:

0604721N BATTLE GROUP PASSIVE HORIZON EXTENSION SYSTEM PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

PROJECT TITLE:

141

150

304

153

50

1,055 1,853 FY 1997 740 227 300 3,328 FY 1996 331 150 5,076 FY 1995 500 950 930 1,694 200 1,561 5,835 A. (U) PROJECT COST BREAKDOWN: (\$ in thousands) f. Integrated Logistic Support e. System Test & Evaluation c. Software Development d. Hardware Development b. Systems Engineering Project Cost Categories a. Project Management Total

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

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BUDGET ACTIVITY:

X2134 PROJECT NUMBER: PROJECT TITLE:

0604721N BATTLE GROUP PASSIVE HORIZON EXTENSION SYSTEM

BGPHES-ST

MARCH 1996

DATE:

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Activity Perform Oblig Award/ Fund Type Contract Method/ Contractor/ Government Performing Activity

FY 1995 Budget FY 1994 & Prior Total Project Office EAC Date Vehicle

20,070 20,070 CPFF BOA 1/96 Product Development:

3,435 11,503

902

1,560 2,739

481

1,694

3,328

Cont. 1,055

Cont.

Cont.

191

Cont.

Cont.

Cont.

607

1,267

Program Total

Complete

FY 1997

Budget

FY 1996 Budget

GOVERNMENT FURNISHED PROPERTY

Support and Management

Falls Church, VA

E-Systems Inc,

Melpar Div

Test and Evaluation

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604721N
PROGRAM ELEMENT TITLE: BATTLE GROUP PASSIVE HORIZON EXTENSION SYSTEM

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BUDGET ACTIVITY:

PROJECT NUMBER: X2134
PROJECT TITLE: BGPHES-ST

DATE: MARCH 1996

•							
Contract Method/ Award/ Item Fund Type Oblig Delivery Description Vehicle Date Date	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total Program	
Product Development	0	0	0	0	N/A	N/A	
Support and Management	0	0	0	0	N/A	N/A	
Test and Evaluation	0	0	0	0	N/A	N/A	
	Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total Program	
Subtotal Product Development	11,503	3,435	1,267	607	Cont.	Cont.	
Subtotal Support and Management	1,560	106	481	191	Cont.	Cont.	
Subtotal Test and Evaluation	2,739	1,694	3,328	1,055	Cont.	Cont.	
Total Project	15,802	5,835	5,076	1,853	Cont.	Cont.	

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

MARCH 1996

DATE:

CHBDL-ST

PROJECT NUMBER: X2135

PROGRAM ELEMENT: 0604721N
PROGRAM ELEMENT TITLE: Battle Group Passive

Battle Group Passive PROJECT TITLE: Horizon Extension System

COMPLETE Cont. ESTIMATE 1,624 FY 2001 ESTIMATE 1,608 FY 2000 ESTIMATE 5,911 FY 1999 ESTIMATE 2,724 FY 1998 ESTIMATE 1,851 FY 1997 FY 1996 5,563 ACTUAL FY 1995 8,833 ACTUAL NUMBER & PROJECT X2135

(U) COST (Dollars in thousands)

BUDGET ACTIVITY:

PROGRAM

TOTAL

Signal intelligence data is received from the Battle Group Passive Horizon Extension System (BGPHES) Airborne Component (AC) intelligence data from remote airborne sensors and the transmission of link and sensor control data to airborne platforms. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Common High Bandwidth Data Link-Ship Terminal (CHBDL-ST) and delivered to the BGPHES Shipboard Terminal. Imagery intelligence data is received from various tactical airborne equipment will provide a common high bandwidth data link shipboard terminal for the receipt of signal and imagery reconnaissance systems and delivered to the Joint Service Imagery Processing System - Navy (JSIPS-N).

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- .. (U) FY'1995 ACCOMPLISHMENTS:
- (U) (\$5,034) Completed prime equipment fabrication for factory qualification testing.
- (U) (\$2,049) Delivered and integrated DT/OT-II equipment to LBTS and completed Navy acceptance testing.
- (U) (\$1,500) Completed CVN installation work plans and equipment installation of DT/OT-II equipment aboard CV-67.
- (U) (\$ 250) Initiated LHA installation design planning

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UNCLASSIFIED

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

Horizon Extension System Battle Group Passive 0604721N

CHBDL-ST PROJECT NUMBER: X2135 PROJECT TITLE: CHBDL-

MARCH 1996

DATE:

(U) FY 1996, PLAN:

.

BUDGET ACTIVITY:

(U) (\$3,112) Initiate and complete environmental testing

(U) (\$1,256) Initiate rehost to TAC-4 computer, initiate design for Solid State Power Amplifier, new embedded COMSEC, and spectrum analyzer.

- (U) (\$500) Complete Technical Evaluation (TECHEVAL) and Operational Evaluation (OPEVAL) of the CHBDL-ST system leading to Milestone III in fourth quarter.
- (U) (\$250) Complete LHA installation design planning.
- (U) (\$350) Develop Technical Data Package for Production Contract.
- (U) (\$95) Portion f extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.
- (U) FY'1997 PLAN: . ო
- (U) (\$300) Complete Physical and Functional Configuration Audits.
- (U) (\$200) Complete rehost to TAC 4 computers, complete design for Solid State Power Amplifier, new embedded COMSEC, and spectrum analyzer.
- (U) (\$500) Incorporate design changes from DT/OT.
- (U) (\$350) Update supporting documentation for production.

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: X2135

MARCH 1996

DATE:

Battle Group Passive 0604721N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

BUDGET ACTIVITY:

CHBDL-ST PROJECT TITLE:

Horizon Extension System

(U) (\$501) Continue Test and Evaluation with other systems such as Joint Services Imagery Processing System (JSIPS), Advanced Tactical Airborne Reconnaissance System (ATARS), and Tier II+ Unmanned Air Vehicle (UAV).

	Includes toward tinancing ot \$460K from FY 96 due to low expenditures in FY 95.	to low expe	nditures in	FY 95.	
(a)	U) PROGRAM CHANGE SUMMARY:	FY 1995	FY 1996	FY 1997	
(n)	(U) FY1996 president's Budget:	12,237	2,356	2,888	
(a)	U) Adjustments from FY1996 PRESBUDG:	-3,404	+3,207	-1,037	
Ð)	(U) FY1997 President's Budget:	8,833	5,563	1,851	

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(U) CHANGE SUMMARY EXPLANATION:

\$1,900K reprogrammed by Navy to accommodate Communications Support reduction to reflect actuals; and \$1K reduction for Navy reprogramming to fund the Major Range Test Facility Base (MR&FB) shortfall. FY 1996: Increased (+\$3,400K) to conduct environmental testing; Congressional undistributed general and inflation reductions (-\$19K); and revised DOD inflation rates and other minor pricing adjustments (-\$174K). FY 1997: Revised inflation estimates and other minor pricing adjustments (-\$1,037K). (U) Funding: FY 1995: Decreased by \$3,404K: \$1,900K reprogrammed by Navy to accommodate Communications System (CSS) deficiency; \$1,499K reduction to fund Geodetic/Geophysical Satellite (GEOSAT) deficiency; \$4K

Environmental testing was delayed from FY 95 to FY 96. (U) Schedule:

System hardware and software modifications are required to exploit additional sensor capabilities on ES-3A and U-2R aircraft. (U) Technical:

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Exhibit R-2

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0604721N PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY: 5

PROJECT NUMBER: X2135 PROJECT TITLE:

CHBDL-ST

DATE: MARCH 1996

Battle Group Passive Horizon Extension System

89,559 1,286 ESTIMATE FY 2000 ESTIMATE 93,814 1,199 FY 1999 51,859 ESTIMATE FY 1998 (Dollars in thousands) 34,905 704 ESTIMATE FY 1997 FY 1996 ACTUAL C. (U) OTHER PROGRAM FUNDING SUMMARY: FY 1995 00 ACTUAL OPN Line 2434* O&M,N

PROGRAM TOTAL

COMPLETE

ESTIMATE

FY 2001

Cont. Cont.

Cont.

20,857

Cont.

RELATED RDT&E: (n)

* (PARTIAL)

Project A2174 Joint Service Imagery Processing Systems - Navy (JSIPS-N) (0603261N) ÞΕ Ð)

SCHEDULE PROFILE: Ð) Ö.

TO COMPLETE FCA PCA FY 1997 10 10 2Q - TECHEVAL 2Q - OPEVAL MS III FY 1996 **4**0 1Q DT/OT-II FY 1995 Engineering Milestones Milestones Milestones Program

Page 120-13 of 120-15 Pages

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: Ŋ BUDGET ACTIVITY:

A.

Horizon Extension System 0604721N Battle Group Passive

CHBDL-ST PROJECT NUMBER: X2135 PROJECT TITLE: CHBDL-

MARCH 1996

DATE:

544 210 254 262 501 80 FY 1997 1,851 206 260 323 525 516 FY 1996 3,733 5,563 560 1,547 3,482 265 1,841 FY 1995 1,138 8,833 (U) PROJECT COST BREAKDOWN: (\$ in thousands) Hardware & Software Development f. Site/Platform Integration System Test & Evaluation Project Cost Categories Systèms Engineering Project Management ILS Management Total . დ ά. o O ບ ъ

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

В.

Contractor/	Contract							
Government	Method/	Award/	Perform	Project	Total			
Performing Fund Type	Fund Type	e Oblig	Activity	Office	FY 1994 B	FY 1995	FY 1996	
Activity	Vehicle	Date	EAC	EAC	& Prior	Budget	Budget	Budget
Product Dev	elopment	10/93	22,889	22,889	15,600	3,600	814	
Loral	FFP	W/Options						
Salt Lake C	city, UT							

Program Cont. Total

Complete Cont.

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Exhibit R-3

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: S BUDGET ACTIVITY:

0604721N Battle Group Passive

PROJECT NUMBER: X2135

MARCH 1996

DATE:

PROGRAM ELEMENT TITLE:

Horizon Extension System

CHBDL-ST PROJECT TITLE:

> Budget 3,570 FY 1995 & Prior 3,654 FY 1994 Total Delivery Date Award/ Oblig Date Fund Type Vehicle Support Contract Method/ Description Other Product

Complete Cont. Budget 624 FY 1997 Budget 488 FY 1996

Program Cont.

Total

Cont. 516

528

825

585

Various

Support and Management

Other Support

Various

Test & Evaluation

3,733

1,138

1,094

Cont.

Cont.

Cont. 501

1,851

5,563

8,833

20,934

GOVERNMENT FURNISHED PROPERTY: Not applicable

TOTAL

Cont.

Cont.

Cont.

Cont.

501

3,733

1,138

1,094

Cont.

Cont.

1,851

5,563

8,833

20,934

Cont.

Cont.

516

528

825

585

Subtotal Support and Management

Subtotal Test and Evaluation

Total Project

Subtotal Product Development

Support and Management

Product Development

Test and Evaluation

Cont.

Cont.

834

1,302

6,870

19,255

Exhibit R-3

Page 120-15 of 120-15 Pages

UNCLASSIFIEI

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996,

DATE:

PROGRAM ELEMENT: 0604727N PROGRAM ELEMENT TITLE: Joint Standoff Weapon System

(U) COST: (Dollars in thousands)

BUDGET ACTIVITY:

TOTAL	TNO
TO COMPLETE	CONT
FY 2001 ESTIMATE	34.741
FY 2000 ESTIMATE	52,619
FY 1999 ESTIMATE	76,197
FY 1998 ESTIMATE	61,368
FY 1997 ESTIMATE	86,266
FY 1996 ESTIMATE	79,259
FY 1995 ACTUAL	114,396
PROJECT NUMBER & TITLE E2068	JSOW

to attack a variety of targets during day, night and adverse weather conditions. JSOW will enhance aircraft survivability as compared to current interdiction weapon systems by providing the capability for launch aircraft to standoff outside the range of most target area surface-to-air threat systems. The JSOW launch-and-leave capability will allow several target kills per aircraft The Joint Standoff Weapon (JSOW) is an air-to-ground weapon designed (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

(U) The JSOW program will first develop a baseline weapon for use against fixed area targets. The JSOW baseline variant will include a kinematically efficient airframe, and integrated Inertial/Global Positioning System (INS/GPS) navigation capability, and a BLU-97/B submunition payload. This weapon will be designed upfront for pre-planned product improvements. The Unitary Warhead variant will add a terminal seeker, a man-in-the-loop data link, and a unitary warhead to enable the attack of blast/frag sensitive or moving point targets. The JSOW Unitary will provide increased accuracy and lethality, and the capability for aimpoint selection, target discrimination, and bomb impact assessment. The JSOW/BLU-108 variant incorporates the Sensor Fuze Weapon submunition (BLU-108) into the baseline vehicle. The JSOW/BLU-108 variant will provide a standoff delivery capability against massed armor and land combat vehicles.

(V) Through adherence to international standards for weapons interfaces and minimized weight and dimension considerations, JSOW JSOW is a joint Navy/Air Force program will be compatible with Air Force and NATO aircraft.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING AND MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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Exhibit R-2

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

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BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604727N PROGRAM ELEMENT TITLE: Joint Standoff Weapon System

PROJECT NUMBER: E2068 PROJECT TITLE: JSOW

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1995 ACCOMPLISHMENTS:

(U) BASELINE:

(U) (\$75,040) Continued Engineering and Manufacturing Development (E&MD) efforts.

(U) (\$13,781) Continued Systems Engineering Technical efforts and conducted Critical Design Review (CDR).

(U) (\$ 4,873) Completed Developmental Test and Evaluation (DT-IIA) testing, conducted DT-IIB testing and commenced qualification testing.

(U) (\$ 1,760) Continued F/A-18 Integration efforts.

(U) UNITARY:

(U) (\$ 3,846) Commenced & completed EAMD risk reduction efforts.

(U) (\$1,947) Continued Systems Engineering Technical efforts, prepared for Milestone II, Defense Acquisition Board (DAB)

(U) (\$ 4,401) Commenced E&MD.

(U) (\$ 78) Continued F/A-18 Integration efforts.

(U) Navy BLU-108:

(U) (\$ 1,899) Continued Systems Engineering Technical efforts, prepared for Milestone II, DAB.

(U) (\$ 2,114) Commenced E&MD.

(U) (\$ 4,585) Smart Racks.

• (U) (\$. 72) Continued F/A-18 Integration efforts.

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Exhibit R-2

FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604727N PROGRAM ELEMENT TITLE: Joint Standoff Weapon System

PROJECT NUMBER: E2068 PROJECT TITLE: JSOW

DATE: March 1996

2. (U) FY 1996 PLAN:

BUDGET ACTIVITY:

(U) BASELINE:

(U) (\$27,992) Continue E&MD efforts.

(U) (\$8,214) Continue Systems Engineering Technical efforts, conduct Functional Configuration Audit (FCA), Production Verification Review (PVR) and conduct Preduction Readiness Review (PRR).

(U) (\$ 7,015) Conduct DT-IIC.

(U) (\$ 2,737) Conduct Operational Testing (OT-IIA).

(U) (\$ 2,000) Continue F/A-18 Integration efforts.

(U) UNITARY:

(U) (\$21,810) Continue EtMD efforts.

(U): (\$ 7,060) Continue Systems Engineering Technical efforts, conduct Critical Process Review (CPR) Phase #1.

(U) (\$ 160) Continue F/A-18 Integration efforts.

(U) Navy BLU-108:

• (U) (\$ 565) Continue E&MD.

• (U) (\$ 1,201) Conduct Preliminary Design Review (PDR).

(U) (\$ 205) Continue F/A-18 Integration efforts.

(U) SBIR:

(U) (\$ 300) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

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FY 1997 RDT&E, H BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUM

PROGRAM ELEMENT: 0604727N PROGRAM ELEMENT TITLE: Joint Standoff Weapon System

PROJECT NUMBER: E2068 PROJECT TITLE: JSOW

March 1996

DATE:

1. (U) FY 1997 PLAN:

BUDGET ACTIVITY:

(U) BASELINE:

(U) (\$13,451) Complete E&MD efforts.

(U) (\$ 6,350) Continue Systems Engineering Technical efforts and continue DT-IIC.

(U) (\$ 7,557) Conduct OT-IIB testing.

(U) (\$ 2,000) Complete F/A-18 Integration efforts.

(U) UNITARY:

(U) (\$36,618) Continue ELMD efforts.

(U) (\$ 7,463) Continue Systems Engineering Technical efforts and conduct DT&E test planning.

(U) (\$ 530) Continue F/A-18 Integration efforts.

(U) BLU-108:

(U) (\$ 5,382) Continue ELMD efforts.

(U) (\$ 4,162) Procure Government Furnished Equipment (GFE) assets.

(U) (\$ 2,514) Continue Systems Engineering Technical efforts, conduct CDR, and conduct DT&E.

(U) (\$ 239) Continue F/A-18 Integration efforts.

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604727N PROGRAM ELEMENT TITLE: Joint Standoff Weapon System BUDGET ACTIVITY:

PROJECT NUMBER: E2068 PROJECT TITLE: JSOW

March 1996

DATE:

PROGRAM CHANGE SUMMARY <u>e</u>

m m

86,266 - 3,078 FY 1997 89,344 79,259 FY 1996 2,578 + 1,028 174,396 FY 1995 113,368 (U) FY 1997 President's Budget Submit: (U) FY 1996/1997 President's Budget: (U) Adjustments from PRESBUDG

CHANGE SUMMARY EXPLANATION:

(U) Funding: The FY 1995 net adjustment of +\$1.028 million represents an increase of +\$1.100 million to cover additional requirements and a decrease of -\$.072 million for HARM cost overrun. The FY 1996 reduction of -\$2.578 million consists of Congressional undistributed general and inflation reductions -\$1.613 million; and revised inflation rates and other minor pricing adjustments -\$.965 million. The FY 1997 net reduction of -\$3.078 million consists of -\$.271 million for Defense Business Operating Fund (DBOF); and revised inflation estimates and other minor pricing adjustments of -\$2.807 million. (U) Schedule: Unitary and BLU-108 schedule changed based on the approved Acquisition Decision Memorandum (ADM) and the Acquisition Program Baseline dated 26 April 1995. Baseline Milestone III schedule was incorrectly reported (typo) on the FY 1996 PRESBUDG submission. Baseline Milestone III schedule has been corrected to reflect 10/99. JSOW Unitary E&MD contract awarded 30 The April 1995 DAB resulted in the following schedule changes:

To:	Eliminated	30/95	40/02
From:	20/95	10/99	30/04
	Unitary MSI	Unitary MSII	Initary MSTTT

schedule changes resulted from contract definitization. BLU-108 schedule changes resulted from delayed contract award. The Acquisition Program Decision Memorandum I of August 1994 directed Navy BLU-108 MSIII to FY02. BLU-108 DT&E schedule changed from 4Q/95 to 1Q/97 reflecting the Navy's start date versus the previously reported Air Force date. There were no Navy funds in FY 95 to support the Air Force 4Q/95 DT&E. Unitary T&E milestone Unitary engineering milestones were redefined based on acquisition reform streamlining initiatives.

(U) Technical: Not Applicable.

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UNCLACTIFIED

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604727N PROGRAM ELEMENT TITLE: Joint Standoff Weapon System

PROJECT NUMBER: E2068 PROJECT TITLE: JSOW

DATE: March 1996

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

	FY 1995 ACTUAL	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	TO	TOTAL
USN WPN, PE: 223000 JSOW Baseline Quant/Baseline	00	25,458 0	64,426	93,160 ± 186	154,021 517	127,028	71,355	1,585,150	2,120,598
BLU-108 Quant/BLU-108	00	00	00	1,024	11,198 8	97,356	138,677	237,563	485,818
Unitary Quant/Unitary	00	00		1,438	34,993 21	80,134 51	261,681 328	4,623,509	5,001,755
USAF WP, APPN: 3020 PE: 27324F Quant/Baseline	00	00	00	8,117	20,486	24,182	30,522	530,585	613,892
BLU-108 Quant/BLU-108	00	00	00	00	7,853 15	23,685 58	37,248 102	1,075,108	1,143,894

(U) RELATED RDT&E: (U) PE: 0604727F (USAF RDT&E,F BLU-108)

Prior to FY-94 (\$28,555)

182,815 0 8,202 10,865 16,738 23,544 41,607 53,304

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Exhibit R-2

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604727N PROGRAM ELEMENT TITLE: Joint Standoff Weapon System

PROJECT NUMBER: E2068 PROJECT TITLE: JSOW

MS-III MS-III

10/99 40/02

TO COMPLETE

FY 1997

FY 1996

FY 1995

MS-III

10/02

Date: March 1996

D. (U) SCHEDULE PROFILE:

BUDGET ACTIVITY:

Milestones Program

Baseline

Unitary

MS-II

30

HS-II

30

BLU-108

Engineering Milestones

Baseline

Unitary

BLU-108

CDR 30

FCA PVR PRR

3Q CPR PHASE #1

PDR

10

CDR

10

2Q/99 CPR PHASE #2 4Q/00 CPR PHASE #3

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UNCLA

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604727N PROGRAM ELEMENT TITLE: Joint Standoff Weapon System

PROJECT NUMBER: E2068 PROJECT TITLE: JSOW

Date: March 1996

BUDGET ACTIVITY:

D. (U) SCHEDULE PROFILE:

	FY 1995			FY 1996	1	FY 1997	TO COMPLETE	PLETE
Tem Milestones		,	~ 44					
Baseline	20 DT-	DT-IIB	55 55 55 55 55	DT-IIC	20	OT-IIB		
Unitary	·						20/00 20/01 10/02	OT-IIA DTEE OT-IIB
BLU-108					10	DTGE	30/98	IOTER
Contract							•	
Baseline :					20	LRIP (OPTION)	4Q/98 LRIP (FIRST DELIVERY)	LRIP ELIVERY)
Unitary	4Q EEMD (CONTRACT AWARD)	ID (RD)					10/01 (0)	1Q/01 LRIP (OPTION)
BLU-108	3Q EEMD (CONTRACT AWARD)	ID IRD)				<u> </u>	2 <u>0</u> /00 (0)	2Q/00 LRIP (OPTION)

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Exhibit R-2

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

BUDGET	BUDGET ACTIVITY: 5	PROGRAM ELEMENT: 0604727N		PROJECT NIMBED: 00000	
		PROGRAM ELEMENT TITLE: Joint Standoff Weapon System	on System	PROJECT TITLE: JSOW	
A. (U	(U) PROJECT COST BREAKDOWN: (\$ in thousands)	(\$ in thousands)			
Pr	Project Cost Categories		FY 1995	FY 1996	Ţ
€	Primary Hardware Development	ment	986,68	50,367	4
þ.	Systems Engineering	4°4 -	11,441	9,795	
ບໍ	Integrated Logistics Support	port	2,128	2,158	
Ġ.	Training Development		768	487	
·œ	F/A-18 Integration		1,910	2,365	
j.	Developmental Test and Evaluation	valuation	4,873	7,015	
9.	Operational Test and Evaluation	luation	0	2,737	
Ė	Government Engineering Support	upport	1,704	2,017	

3,226

7,557

2,246

1,803

1,678

1,332

1. Program Management Support

k. SBIR Assessment

Total

Travel

254

340 300

380

86,266

79,259

114,396

2,769

5,609 2,402 661

59,613

FY 1997

Page 118-9 of 118-12







FY 1997 RDT4E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

PROGRAM ELEMENT: 0604727N PROGRAM ELEMENT TITLE: Joint Standoff Weapon System

BUDGET ACTIVITY:

PROJECT NUMBER: E2068 PROJECT TITLE: JSOW

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

Tota1	<u>Program</u> 241,417	8,216 242,723 474 CONT 4,585	9,767	0	1,000 CONT	0	0	
	Complete	0 179,894 0 CONT	00	0	0 CONT CONT	0	0	
	13,451	36,618 0 5,382	0 4,162	0	8,672 2,769	0	0	
FY 1996	27,992	21,810 0 565	00	.0	12,440 2,365	0	0	
194 FW 1995 F	75,040	3,846 4,401 2,114 4,585	00	0	0 14,337 1,910	0	0	
FY 1994 -	124,934	4,370 0 474 0	9,767	0	1,000 7,206 1,700	0	0	•
Project Office FAC	241,417	8,216 242,723 17,268 4,585	9,767					
Perform Activity EAC	241,417	8,216 242,723 474 17,268 4,585	9,767					
S Award/ Oblig Date	10/94	10/94 08/95 01/94 06/95 10/95	10/95 10/96		10/94 10/96 10/96			
RGANIZATIONS Contract Method/ Fund Type Vehicie	lopment CLB: C/CPIF	C/CPIF EAMD C/CPIF PREMDC/CPIF EAMD C/CPIF RK) C/CPIF	teg C/CPIF	: :	port. WX WX WX WX	÷ 8:	fanagement <u>its</u> :	ort:
PERFORMING ORGANIZATIONS Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Product Development Major Contracts: T.I. EEMD	ם ע	F/A-18 Integ Textron BLU-108	Misc Contracts:	In-House Support Nawcad, Pax Nawcwd, C.L. PMA-265-F/A-18	Misc Contracts:	Support and Management Major Contracts:	In-House Support:

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Exhibit R-3

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROJECT NUMBER: E2068 PROJECT TITLE: JSOW

PROGRAM ELEMENT: 0604727N PROGRAM ELEMENT TITLE: Joint Standoff Weapon System

DATE: March 1996

"NOT APPLICABLE" GOVERNMENT FURNISHED PROPERTY:

Item Description	Contract Method/ Fund Type Vehicle	a de la	Award/ oblig Date	Delivery Date	FY 1994 &Prior	FY 1995 Budget	FY · 1996 Budget	FY 1997 Budget	To Complete	Total <u>Progra</u> m
Test and Evaluation Major Contracts:	luation Its:				0	0	0	0		0
In-House Support: NAWCWD, C.L. OPTEVFOR	port:	MX MX	10/96 10/96		3,900	4,873	7,015	3,226	CONT	CONT
Misc Contracts:	۲ 8 :				0	0	0	0	0	C

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FY 1997 RUTGE, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: E2068 PROJECT TITLE: JSOW

DATE: March 1996

PROGRAM ELEMENT: 0604727N PROGRAM ELEMENT TITLE: Joint Standoff Weapon System

BUDGET ACTIVITY:

standor weapon system PROJECT TITLE: JSOW

	FY 1994 & Prior	FY 1995 Budget	FY-1996 Budget	FY-1997 Budget	To Complete	Total Program	
Subtotal Product Development	149,451	106,233	65,172	71,054	CONT	CONT	
Subtotal Support and Management	2,620	3,290	4,035	4,429	CONT	CONT	
Subtotal Test and Evaluation	3,900	4,873	9,752	10,783	CONT	CONT	
SBIR Assessment			300			300	
Total Project	1155,971	114,396	79,259	86,266	CONT	CONT	

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY: 5

TOBO.TECT	<u>-</u>				9.4		·		
NUMBER	E FY 1995 ACTUAL	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 199	FY 2000 ESTIMATE	FY 2001 ESTIMATE (TO COMPLETE	TOTAL PROGRAM
U0166	SPS IMPROVEMENT PROGRAM	PROGRAM 13.185	9,892	6.182	2.711	1,750	1,790	CONT	LONT
U0167	S" RAM MISSILE			1)) •			
	17,845	25,139	20,016	18,147	8,729	8,491	8,704	CONT.	CONT.
U0172	CIWS PHALANX	7.0		(1)	120	000	2	ENCO	HIAOC
U0173	NATO SEASPARROW	976 16	17016	C#0'#7	100'01	700 '0	0.56 6	COINT.	COINT.
	45,318	63,234	47,475	49,308	14,337	5,918	4,107	CONT.	CONT.
00665	IRST								
	16,004	13,521	3,880	14,580	30,736	29,218	10,212	CONT.	CONT.
U0954	SHIPBOARD EW DEV					•			
	23,823	14,611	9,094	18,631	29,942	30,117	32,723	CONT.	CONT.
U2176	SSD ENGAGE IMPROV								
	0	0	0	5,037	600'6	9,129	9,511	CONT.	CONT.
U2178	ORCC								
	38,806	52,924	29,480	30,076	28,521	13,597	13,688	CONT.	CONT.
U2190	NULKA								
	12,729	7,751	4,377	1,906	1,937	948	942	CONT.	CONT.
U2256	SEMI-ACTIVE FUZE								
	0	4,433	5,446	4,588	1,049	0	0	0	16,038
U2258	ADVANCED DISPLAY SYS	Y SYS							
	24,193	0	0	0	0	0	0	0	24,193
TOTAL	208,995	200,324	134,677	163,098	137,822	105,250	87,217	CONT.	CONT.

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Exhibit R-2

FY 1997 RDTLE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

to detect until the ASCM impacts its target ship. Against such a threat: multi-sensor integration is required for effective detection; parallel processing is essential to reduce reaction time to acceptable levels and to provide vital These SSD projects address established that surface SSD based on single-sensor detection, point-to-point control architecture performs marginally against current and projected Anti-Ship Cruise Missile (ASCM) threats. The supersonic seaskimming ASCM reduces the effective battle space to the horizon and the available reaction time-line to less than 30 seconds, from first opportunity Analysis and demonstration have (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program element, effective for FY 1994, consolidates currer ongoing and planned programmatic efforts related to Ship Self Defense (SSD). The consolidation facilitates effective planning and management of these efforts, exploiting the synergistic relationship inherent in each. These projects are directed by a single program manager in Program Executive Office for Theater Air Defense. Analysis and demonstration ha coordination/integration of hardkill and softkill assets; and improvements in terminal gun system effectiveness and in missile kinematics, control and homing accuracy are required for successful hardkill engagement. These SSD projec and coordinate the detect, control, and engage functions necessary to meet the rigorous SSD requirements within a development structure dedicated to systems engineering.

These improvements to both active and passive detection capabilities are observable targets is to be achieved through the synergism gained from the integration of dissimilar sensor sources. Multi sensor integration is being addressed through the efforts of Quick Reaction Combat Capability (QRCC) (U2178), while sensor improvements are addressed through the SPS Improvements (U0166), Infrared Search and Track (U0665), and Shipboard Improved coordinated sensor performance to increase the probability of detecting low altitude, low Electronic Warfare Improvements (U0954) projects. These improvements to both active and passive de complementary to the ship signature reduction technology also being pursued through project U0954. DETECTION:

(U) CONTROL: Multi-sensor integration, parallel processing and the coordination of hardkill/softkill capabilities in an automated response to the ASCM threat are the cornerstones of Ship Self Defense System (SSDS) being developed through QRCC (U2178) efforts. In addition, that project provides for the central system engineering management of SSD developments, including efforts required to integrate SSDS with the Advanced Combat Direction System (CDS) for those ships having a CDS.

(U) ENGAGEMENT: Both missile and terminal gun system improvements necessary to meet their requirements are being addressed via NATO Seasparrow Missile System (NSSMS) (U0173), 5" Rolling Airframe Missile (RAM) (U0167), and CIWS PHALANX (U0172). Missile improvements are to include improved kinematic performance plus advanced seeker and low elevation fuzing/warhead

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sxhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996 DATE:

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

Gun system improvements address system detection, rate-of-fire, number of rounds on target, first round accuracy, and reliability and maintenance. The Fuze improvement will provide Everyed SeaSparrow Missile (ESSM) and possibly other missiles with improvements to accurately discriminate targets in high clutter/chaff environments and will provide increased capability in high closing rate engagements.

This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision. JUSTIFICATION FOR BUDGET ACTIVITY:

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Exhibit R-2

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

FY 1997 ESTIMATE ESTIMATE COST (Dollars in thousands) FY 1996 FY 1995 ACTUAL PROJECT NUMBER & TITLE

ESTIMATE 1,750 FY 2000 ESTIMATE 2,711 FY 199 ESTIMATE 6,182 FY 1998 9,892 SPS Improvement Program 6,309 13,185 00166

PROGRAM

COMPLETE

ESTIMATE

TOTAL

CONT.

CONT.

This program develops and tests performance and reliability upgrades for search radar equipment to meet the evolving threat. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$100) Continued SSDS integration engineering.
- (U) (\$4,277) Funded ongoing AN/SPQ-9B Radar development contract.
- (U) (\$1,132) Continued managing the AN/SPQ-9B Radar development contract including conduct of Preliminary Design Review (PDR). Continued radar integration task to MK 86 Gun Fire Control System.
- (U) (\$800) Completed at-sea-test of the AN/SPQ-9B ADM Radar.
- (U) FY 1996 PLAN: 7
- (U) (\$300) Continue radar analysis/trade-off studies and implementation of functional and performance allocations among elements comprising integrated Ship Self Defense System (SSDS), including system interface adaptations and preparation/conduct of associated tests and demonstrations.

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Exhibit R-2

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FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0166 PROJECT TITLE: SPS Improvement Program

(U) (\$9,402) Continue to fund ongoing AN/SPQ-9B Radar development contract.

- (U) (\$3,066) Continue managing the AN/SPQ-9B Radar development contract including conduct of a Critical Design Review (CDR) and a Production Readiness Review (PRR). #ontinue radar integration task to MK 86 Gun Fire Control
- (U) (\$183) Analyze and demonstrate Digital Sidelobe Cancellation development as a product improvement to the AN/SPQ-9B Radar.
- (U) (\$234) Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C. 638.
- 3. (U) FY 1997 PLAN:
- (U) (\$200) Continue radar analysis/trade-off studies and implementation of functional and performance allocations among elements comprising integrated Ship Self Defense System (SSDS), including system interface adaptations and preparation/conduct of associated tests and demonstrations.
- (U) (\$6,887) Continue funding ongoing AN/SPQ-9B Radar development contract. Conduct First Article Testing (FAT) on two production proof kits. Support integration into MK 86 system at Land Based Test Site (LBTS).
- (U) (\$2,636) Continue managing the AN/SPQ-9B Radar development contract including conduct of First Article Testing (FAT) at contractor site and MK 86 integration testing at the NAVSURFWARCENDIV PORT HUENEME.
- (U) (\$169) Continue Digital Sidelobe Cancellation development as a product improvement to the AN/SPQ-9B Radar.

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Exhibit R-2

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense BUDGET ACTIVITY:

PROJECT NUMBER: U0166
PROJECT TITLE: SPS Improvement Program

March 1996

DATE:

. (U) PROGRAM CHANGE SUMMARY:

FY 1997 +2,692 9,892 FY 1996 8,811 +4,374 13,185 6,380 -71 FY 1995 6,309 (U) FY 1996 President's Budget: (U) Adjustments from PRESBUDG: (U) FY 1997 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

Funding: Decrease in FY 1995 results from program rebalancing. Increase in FY 1996 is due to program restructuring, Congressional appropriation increase (\$4,800), Congressional undistributed general and inflation reductions; and revised DOD inflation rates and other minor pricing adjustments (-\$426). Increase in FY 1997 is due to program restructuring and revised inflation estimates and other minor pricing adjustments. Funding: 9

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

PROGRAM TOTAL COMPLETE CONT. ESTIMATE 16,345 FY 2001 ESTIMATE 23,542 FY 2000 ESTIMATE 26,657 (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) FY 1999 ESTIMATE 19,891 ESTIMATE 6,845 ESTIMATE 223 OPN 14UK040 ACTUAL 3 ບ່

(U) RELATED RDT&E: Not applicable.

D. (U) SCHEDULE PROFILE: See attached.

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Exhibit R-2





SPQ-9B ORDALT KIT PROCUREMENT PLAN

FY	8	3		96	26.	88	8
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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense BUDGET ACTIVITY:

DATE: March 1996

PROJECT NUMBER: U0166
PROJECT TITLE: SPS Improvement Program

9,402 3,175 533 FY 1996 155 30 FY 1995 4,277 1,847 (\$ in thousands) Contractor Engineering Support Government Engineering Support System Development Contract (U) PROJECT COST BREAKDOWN: Project Cost Categories d. Miscellaneous Ä

150

1997

6,837

20

2,855

9,892

13,185

606'9

Total

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Exhibit R-3

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense BUDGET ACTIVITY:

PROJECT NUMBER: U0166
PROJECT TITLE: SPS Improvement Program

March 1996

DATE:

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands):

PERFORMING ORGANIZATIONS

	·	Total	Program	
		To	Complete	
		FY 1997	Budget	
		FY 1996	Budget	
		_	Budget	
	Total	FY 1994	& Prior	
	Project	Office	EAC	
	Perform	Activity	EAC	
	Award/	Oblig	Date	
Contract	Method/	Fund Type	Vehicle	lopment
Contractor/	Government	Performing	Activity Vehicle	Product Deve

Total Program	CONT.
To Complete	CONT.
FY 1997 Budget	6,837
FY 1996 Budget	9,645 6,837
FY 1995 Budget	4,277
Total FY 1994 & Prior	5,450 4,277
Project Office EAC	CONT.
Perform Activity EAC	CONT.
Award/ Oblig Date	10/94
Method/ Fund Type <u>Vehicle</u> lopment	Westinghouse/ Norden Sys C/CPAF/Reqn 10/94 Melville, NY
Government Method/ Performing Fund Type Activity Vehicle Product Development	Westinghous Norden Sys Melville,

CONT.	CONT.	CONT.
CONT.	CONT.	CONT.
1,232	943	0
1,090	1,265	850
800	897	150
5,548	3,161	2,340
CONT.	CONT.	CONT.
CONT.	CONT.	CONT.
VAR	VAR	VAR
WR/RC	ĸ	PD/WR VAR
NRL Washington, DC WR/RC VAR	NAVSURFWARCENDIV Port Hueneme, CA	MISC (APL, CD, NSWC)

CPFF	VAR	2,335	2,335	1,705	185	75	180	190

2,335

MISC (EG&G, Techmatics)	CPFF	VAR	CPFF VAR 2,335 2,335	2,335	1,705	185	75
Test and Evaluation	_						
MISC (NRL,	WR/RC	VAR	4.223	WR/RC VAR 4.223 4.223 1.523	1.523	c	c

PHD, NSWC)

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Exhibit R-3

4,223

2,500

FY 1997 RDTGE, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense BUDGET ACTIVITY:

PROJECT NUMBER: U0166 PROJECT TITLE: SPS IM

DATE: March 1996

SPS Improvement Program

GOVERNMENT FURNISHED PROPERTY

Complete Program 1,019 Total 0 FY 1997 Budget 500 FY 1996 Budget 260 FY 1995 Budget 0 Total FY 1994 & Prior 259 Delivery Date 3/82 Award/ Oblig Date 1/95 Fund Type Vehicle Contract Method/ MIPR Product Development (Air Force) Transmitter Description

Support and Management - Not applicable.

Not applicable. Test and Evaluation -

	Total					•	
	FY 1994	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total Program	
Subtotal Product Development	16,758	6,124	13,110	9,512		CONT.	
Subtotal Support and Management	1,705	185	75	180	CONT.	CONT.	
Subtotal Test and Evaluation	1,523	0	0	200	CONT.	CONT.	
Total Project	19,986	608'9	13,185	9,892	CONT.	CONT.	

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

DATE:

BUDGET ACTIVITY: 5 PROGR

COST (Dollars in thousands)

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROGRAM TOTAL COMPLETE ESTIMATE ESTIMATE FY 2000 ESTIMATE FY 199 ESTIMATE FY 1998 FY 1997 ESTIMATE 5" ROLLING AIRFRAME MISSILE FY 1996 FY 1995 ACTUAL NUMBER & PROJECT U0167

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The purpose of this program is to develop a surface-to-air self-nse system utilizing a dual mode, passive Radio Frequency/Infrared 5" Rolling Airframe Missile. The baseline system defense system utilizing a dual mode, passive Radio Frequency/Infrared 5" Rolling Airframe Missile. The baseline system provided a self-defense capability against active radar-guided anti-ship missiles and was developed on an equal cost share basis with the Government of the Federal Republic of Germany. This effort will provide a capability against passive anti-ship missiles, very low altitude missiles, and maneuvering missiles through the incorporation of an infrared all-the-way mode seeker and improved fuze. This system is designed to counter anti-ship cruise missile raids and provide for ship survivability with accurate terminal guidance, proven lethality, and no shipboard post launch dependence. 8,491 8,729 18,147 20,016 25,139 17,845

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- . (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$15,000) Completed Preliminary Design Review (PDR) of INFRARED (IR) seeker design and integration into the current missile. Completed design models. Conducted Integrated Seeker/IR Processor Experiment. Continued development of Algorithms for IR Processor. Built and commenced testing of MK 20 Mod 2 Target Detector.
- (U) (\$2,845) Continued to support analysis/trade-off studies to coordinate and refine element roles with SSD strategy. Supported development of system interface adaptations as necessary to provide effective SSD strategy. S integration. •

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Exhibit R-2

FY 1997 RDTLE, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 060475SN PROGRAM ELEMENT TITLE: Ship Self Defense 0604755N BUDGET ACTIVITY:

March 1996

DATE:

5" Rolling Airframe Missile PROJECT NUMBER: U0167 PROJECT TITLE: 5" Rol

> FY 1996 PLAN: ς.

Continue Algorithm and Electronics Development

Prepare technical data and conduct Critical Design Review (CDR)

\$6,000)

Prepare for at-sea testing phase. Continue Seeker Hardware Development. Assemble Engineering Development Models (EDM) and conduct flight testing. (DT/OT-IIA) \$7,000)

Government and Contractor Simulation efforts. Conduct Aircraft Captive Carry Seeker Testing. Conduct (\$2,000) \$1,000)

(\$1,670)Continue to support development of system interface adaptations as necessary to provide effective SSD integration.

(\$469) Portion of extramural program reserved for the Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

(\$2,000) Conduct Government Electromagnetic Compatibility (EMC) testing.

Continue Algorithm Development. \$4,000)

Conduct Government and Contractor Simulations, \$2,000)

Documentation of test results.

Complete Electronics Design. (\$1,000) (\$3,000)

Complete Seeker Design. (\$2,000)

Continue to support development of system interface adaptations as necessary to provide effective Integration.

(\$2,000) Prepare for Technical/Operational Evaluation (TECH/OPEVAL) Testing

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604755N
PROGRAM ELEMENT TITLE: Ship Self Defense PROJECT TITLE

BUDGET ACTIVITY:

PROJECT NUMBER: U0167
PROJECT TITLE: 5" Rolling Airframe Missile

March 1996

DATE:

(U) PROGRAM CHANGE SUMMARY: <u>ш</u>

FY 1997 24,533 -4,517 FY 1996 #26,098 -959 FY 1995 18,148 -303 (U) FY 1996 President's Budget: (U) Adjustments from PRESBUDG:

20,016

25,139

17,845

(U) CHANGE SUMMARY EXPLANATION:

(U) FY 1,997 PRESBUDG Submit:

(U) Funding: Decrease in FY 1995 is due to program rebalancing. Decrease in FY 1996 is due to Congressional undistributed general and inflation reductions; and revised DOD inflation rates and other minor pricing adjustments. Reductions in FY 1997 are due to program restructuring and revised inflation estimates and other minor pricing (U) Funding: adjustments.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense BUDGET ACTIVITY:

5" Rolling Airframe Missile PROJECT NUMBER: U0167 PROJECT TITLE: 5" ROL

DATE: March 1996

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in Thousands)

PROGRAM COMPLETE ESTIMATE FY 2001 FY 2000 ESTIMATE ESTIMATE FY 1999 ESTIMATE FY 1998 FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ACTUAL

CONT. 53,319 51,984 54,082 48,869 50,765 (U) WPN LINE 10: 66,351 67,198 48,548 (U) OPN LINE 166: 53,490

CONT.

CONT.

CONT.

36,097

35,206

78,920

33,242

48,663

(U) RELATED RDTGE: Not applicable.

(U) SCHEDULE PROFILE: See attached.

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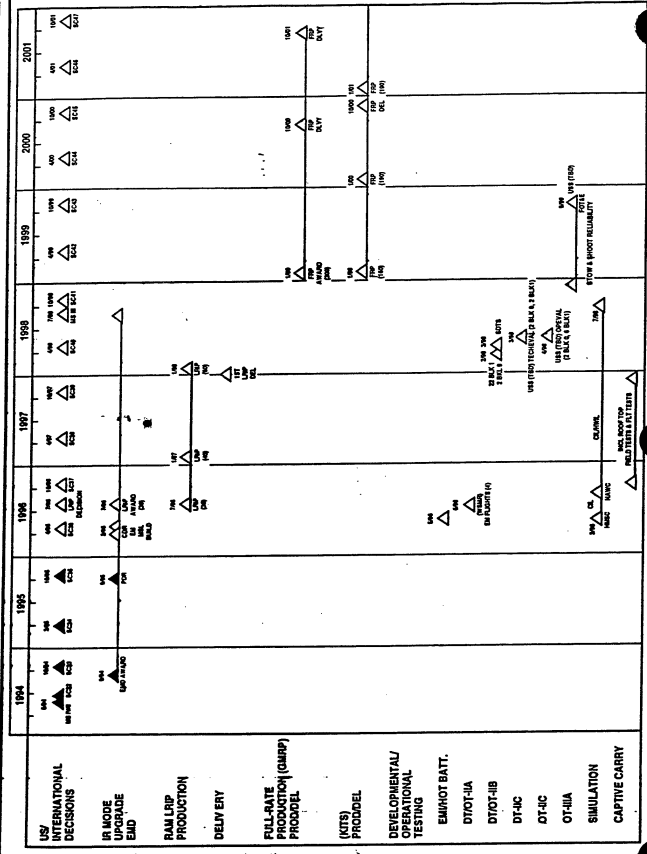
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RAM IRMU BLOCK I PROGRAM STRUCTURE





FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

DATE: March 1996

U0167 5" Rolling Airframe Missile

(\$ in thousands) A. (U) PROJECT COST BREAKDOWN:

			1		
Prc	Project Cost Categories	FY 1995	FY 1996	FY 1997	
	Primary Hardware Development	12,291	14,541	11,599	
ċ	Ancillary Hardware Development	825	1,450	300	
ri.	Test and Evaluation Government Furnished Property	0	3,687	0	
~	Developmental Test and Evaluation	536	365	1,384	
	Operational Test and Evaluation	0	0	1,700	
	Contractor Engineering Support	314	292	447	
	Government Engineering Support	3,009	2,562	3,716	
	Travel	160	165	170	
•	Miscellaneous	710	2,077	700	
	Total	17.845	25,139	20 016	

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FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

BUDGET ACTIVITY: 5		PROGRAM ELEMENT: PROGRAM ELEMENT		0604755N TITLE: Shi	SN Ship Self Defense	fense	PROJECT	PROJECT NUMBER: PROJECT TITLE:	U0167 5" Rollin	UO167 5" Rolling Airframe Missile
B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) PERFORMING ORGANIZATIONS	ION HISTORY NS	AND PLAN	INING INFOR	RMATION (in thous	ands)				
Contractor/ Government Performing	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1994	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total <u>Program</u>
<pre>Product Development:</pre>	SS/CPFF	68/6	19,630	19,630	19,630	0	0	o	0	19,630
*HMSC-94C5435	SS/CPAF	96/94	CONT.	CONT.	4,331	11,752	12,909	10,593	CONT.	CONT.
*HMSC-94c5430	SS/CPFF	12/94	CONT.	CONT.	27	540	1,633	1,650	CONT.	CONT.
NAWC/WD/China Lake, CA	WR	10/93	CONT.	CONT.	7,721	2,677	1,838	2,800	CONT.	CONT.
Miscellaneous			CONT.	CONT.	202,442	2,026	4,415	2,086	CONT.	CONT.
Support and Management:	••									
Miscellaneous			CONT.	CONT.	2,212	314	292	447	CONT.	CONT.
Test and Evaluation:		10/96	CONT.	CONT.	0	0	0	1, 056	CONT.	CONT.
Miscellaneous		10/94	CONT.	CONT.	0	536	365	1,384	CONT.	CONT.
		ш.	Page 122-15	5 of 122-55	55 Pages					Exhibit R-3
			D	NCL,	NCLASSIFIEL	FIED				

FY 1997 RDTGE, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604755N
PROGRAM ELEMENT TITLE: Ship Self Defense

BUDGET ACTIVITY:

U0167 PROJECT NUMBER:

5" Rolling Airframe Missile PROJECT TITLE:

> GOVERNMENT FURNISHED PROPERTY Item Fund Type Description Vehicle Contract Method/

Delivery Date Award/ oblig Date

Product Development

Support Management

FY 1995 Budget 0 FY 1994 & Prior Total

Budget 0 FY 1996

FY 1997 Budget

Program

Total

Complete

0

0

0

12/95 *Targets and Missile Sections SS/CPAF Test and Evaluation

Hughes Missile Systems Company, Tucson, AZ.

0

3,687 0

0

Program

Complete

CONT.

CONT.

CONT.

17,129

20,795

CONT. CONT.

2,440

4,052

0

447

292

314 536

2,212

Subtotal Support and Management

Subtotal Product Development

Subtotal Test and Evaluation

Total Project

234,151

CONT. CONT. CONT.

20,016

25,139

236,363 17,845

rotal

FY 1997 Budget

FY 1996

FY 1995

FY 1994 & Prior

Total

Budget

Budget 16,995

0

3,687

DATE: March 1996

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

March 1996

DATE:

BUDGET ACTIVITY: 5

Ship Self Defense PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE:

> COST (Dollars in thousands) 9

NUMBER & FY 1995

TITLE

COMPLETE PROGRAM FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 ESTIMATE ESTIMATE ESTIMATE ESTIMATE FY 1996 ESTIMATE

TOTAL

CONT

CONT.

5,540

6,082

Close-In Weapons System (Phalanx) **U0172**

10,851 14,643 5,017 5,526 23,968

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

The Phalanx mission is to be a fast reaction terminal defense against low and high-flying, high speed maneuvering anti-ship missiles penetrating outer fleet defenses and to counter small surface threats and low, slow-flying air threats. The Phalan Improvement Program is designed to upgrade Phalanx Block 0 systems to a Block I system configuration and to provide improvements to Block I systems for performance, reliability and maintainability enhancements. The Block I improvements solutions and maintainability problems. Performance improvements in development include: (1) Phalanx Surface Mod safety, reliability and maintainability problems. Performance improvements and low, slow-flying air threats; (2) (PSUM) which will satisfy the operational requirement to counter small surface threats and low. AAW improvements directed towards improving system susceptibility to EMI and jamming; and (3) integration within the Integrated Ship Defense System (ISDS)

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1995 ACCOMPLISHMENTS:

development of software, Continued development and began testing of PSuM which included: integration of NDI electro-optic hardware, and preliminary contractor testing. (U) (\$3,767) Continued development of AAW improvements which included: Design engineering and documentation of AAW subsystems, component qualification, integration of hardware modifications and EO/RF Fire Control Integration.

development of Completed development of initial SSDS integration with Baseline 2 which included: initial DT/OT software delivery and support of preliminary testing

(U) (\$3,326) Completed DT/OT on the High Order Language Computer and operational program.

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Exhibit R-2

FY 1997 RDTLE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER:

U0172

PROJECT TITLE:

Close-In Weapon System

• (U) (\$1,243) and hardware fixes.

Continued Phalanx EMI mitigation testing to define the interference mechanism and determine software

(U) FY 1996 PLAN:

(U) (\$5,460) Complete development and continue contractor testing and evaluation of PSuM and the AAW improvements to include: finalize hardware and software development and prepare for Navy testing and evaluation.

(U) (\$66) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638. 0

FY 1997 PLAN: 3 ۳.

(U) (\$5,017) Complete Navy test and evaluation and DT/OT testing on the Surfacd Mode upgrade portion of the Phalanx Improvement Program (PSuM). (U) (\$5,017)

(U) PROGRAM CHANGE SUMMARY: Β.

FY 1997 14,916	668'6-	5,017
FY 1996 5, 703	-177	5,526
FY 1995 25,756	-1,788	23,968
(U) FY 1996 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 PRESBUDG Submit:

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FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

0604755N

BUDGET ACTIVITY:

Ship Self Defense PROGRAM ELEMENT: 060479 PROGRAM ELEMENT TITLE:

Close-In Weapon System **JO112** PROJECT NUMBER: PROJECT TITLE:

March 1996

DATE:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: Changes in FY 1995 due to reductions for University Research and Small Business Innovative Research (SBIR). Changes in FY 1996 due to Congressional undistributed general and inflation reductions; and revised DOD inflation rates and other minor pricing adjustments. Changes in FY 1997 due to program restructuring and revised inflation estimates and other minor pricing adjustment.

(U) Technical: Not applicable.

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ບ່

TOTAL	1,433,100	960,800	CONT	CONT.
TO	0	0	CONT.	CONT.
FY 2001 COMPLETE	0	0	49,384	48,104
FY 2000 ESTIMATE	0	0	57,610	47,938
FY 1999 ESTIMATE	0	0	55,258	35,432
FY 1998 ESTIMATE	0	0	46,264	36,369
FY 1997 ESTIMATE	0	0	29,993	25,430
FY 1996 ESTIMATE	0	0	36,819	36,248
FY 1995 ACTUAL	0	0	LTS 0 :	49,278
	WPN (41)	SCN (VAR)	SCN ORDALTS	WPN MODS

RELATED RDT&E:

3

PE 0603755N (Ship Self Defense) 9

See Attached. SCHEDULE PROFILE: 9

Ω.

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PROGRAM SCHEDULE PHALANX IMPROVEME

CONTRACTAWARD **FY00 FY99 FY98 FY97** FY96 FY95 INTEGRATED SEARCH THRU TRACK (BLK IC) HOLC (BLK IA) SSDS SOFTWARE HOLC (BLK IA) SSDS SOFTWARE DT/OT (EO/IR EFFECTIVENESS) KITS & INTEGRATION DT/OT (SURFACE MODE) DT/OT (SUITABILITY) PSUM TESTING (BLK IB) ISTT TESTING (BLK IC) PIP SYSTEMS PSUM (BLK IB) CTE / NTE DELIVERIES DT/OT REVIEWS CTE NTE

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: SHIP SELF DEFENSE

BUDGET ACTIVITY: 5

PROJECT NUMBER: U0172 PROJECT TITLE: CLOSE-IN WEAPON SYSTEM

DATE: March 1996

AU) PROJECT COST BREAKDOWN: (\$ in thousands)

550 1,832 5,017 1,000 1,635 FY 1997 FY 1996 2,400 730 1,223 1,173 5,526 3,015 730 3,923 16,300 23,968 FY 1995 Project Cost Categories IN-HOUSE SUPPORT SUPPORT CONTRACT MAJOR CONTRACT GFE/OTHER Total Ö. ຍ່ Ď.

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Exhibit R-3

FY 1997 PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: SHIP SELF DEFENSE

PROJECT NUMBER: U0172 PROJECT TITLE: CLOSE-IN WEAPON SYSTEM

March 1996

DATE:

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

BUDGET ACTIVITY: 5

Program Total Complete <u>1</u>0 FY 1997 Budget FY 1996 Budget FY 1995 Budget & Prior FY 1994 Total Project Office Activity EAC Perform Award/ oblig Date Contract Method/ Fund Type Activity Vehicle PRODUCT DEVELOPMENT NAVSURFWARCENDIV Contractor/ Performing Government

8,068 CONT CONT 22,664 0 CONT 0 CONT 1,000 1,635 0 0 218 1,005 0 2,400 2,618 0 16,300 1,305 17,419 8,068 31,936 21,141 CONT CONT. 8,068 24,146 CONT 8,068 24,146 CONT. VAR VAR VAR VAR Hughes Missile System Co. Tucson, AZ CPAF VAR H CPFF General Dynamics Pomona, CA Dahlgren, VA Miscellaneous Tucson, AZ

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CONT

CONT

550

730

730

3,169

CONT

CONT

VAR

VAR

Miscellaneous

SUPPORT AND MANAGEMENT

000EF2

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DATE: March 1996	PROJECT NUMBER: U0172 PROJECT TITLE: CLOSE-IN WEAPON SYSTEM
FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN	PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: SHIP SELF DEFENSE PROGRAM ELEMENT TITLE: CLOSE-
	ST ACTIVITY: 4

BUDGET ACTIVITY:	¥: 4	PROGRAM	PROGRAM ELEMENT: 0604 PROGRAM ELEMENT TITLE:	75	SN SHIP SELF DEFENSE	NSE	ይ ይ	PROJECT NUMBER: PROJECT TITLE:		U0172 CLOSE-IN WEAPON SYSTEM
Contractor/ Co Government Me Performing Fu Activity Ve	Contract Method/ Fund Type	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1994 & Prior	FY 1995	FY 1996 Budget	FY 1997 Budget	To Complete	Total <u>Program</u>
TEST AND EVALUATION	ATION			·						
Crowley Maritime Bremerton, WA	me . A CPAF	VAR	3,943	3,943	3,943	0	0	0	0	3,943
NAVSURFWARCENDIV Port Hueneme,	IV , CA WR	VAR	CONT	CONT	23,987	3,015	1,173	1,832	CONT	CONT
Miscellaneous	VAR	VAR	846	846	846	0		0	0	846
GOVERNMENT FURNISHED PROPERTY:	NISHED PRO		Not Applicable	ole						
·			•		Total FY 1994	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total <u>Program</u>
Subtotal Product Development	ct Develop	ment			78,564	20,223	3,623	2,635	CONT	CONT
Subtotal Support and Management	rt and Man	agement			3,169	730	730	550	CONT	CONT
Subtotal Test and Evaluation	and Evalua	tion			28,776	3,015	1,173	1,832	CONT	CONT
Total Project			•		110,509	23,968	5,526	5,017	CONT	CONT

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Ship Self Defense PROGRAM ELEMENT: 0604755N

> (Dollars in thousands) FY 1995 NUMBER & PROJECT

U0173 TITLE

COST

ESTIMATE 4,107 FY 2000 ESTIMATE 5,918 ESTIMATE FY 1999 14,337 ESTIMATE 49,308 FY 1998 ESTIMATE FY 1997 47,475 ESTIMATE FY 1996 NATO SeaSparrow ACTUAL

PROGRAM

COMPLETE

CONT

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program encompasses three (3) primary efforts to enhance ship self defense:

- 1. (U) EVOLVED SEASPARROW MISSILE (BSSM): A cooperative effort amoung 10 NATO SeaSparrow Nations, including the U.S., improving the capability of the SeaSparrow Missile to counter the low altitude, highly maneuverable Anti-Ship Cruise Missile (ASCM) threat. The program consists of evolving the SeaSparrow Missile through development of a new rocket motor with tail control, thrust vector control and ordnance (warhead) upgrade. Modifications to the MK41 VLS to fire from a single cell 4 ESSM (QuadPack), and modifications to NATO SEASPARROW Surface Missile System (NSSMS) for ESSMs capability.
- Ship Self Defense System (SSDS) Architecture to provide an additional layer of ship missile defense. This effort consists of combining the Firing Officer Console and Radar Set Console functionality into a single Advanced Display System Console AN/UYQ 70; modifying the Signal Data Processor and eliminating the MKI57 Computer Signal Data Converter, and System Evaluation and microprocessors. This approach will eliminate the analog, point-to-point architecture, limited input-output channel and computer processing reserve deficiencies resident in the existing MK57 NSSMS, as well as to allow for full exploitation of the capabilities of the future ESSM, as well as provides significant reductions (50%) in NSSM cost of ownership and manning. Trainer (SEAT) which cannot accommodate further upgrade; and redistributing this functionality within SSDS compatible (U) The MK91 NATO SEASPARROW Guided Missile Fire Control System (GMFCS) Rearchitecture Program integrates NSSMS into the
- 3. (U) Improvements to the Self Defense Surface Missile System (SDSMS), SWY-1 NSSMS/Target Acquisition System (TAS) to sustain effective capability. This focus is primarily on modifications to operational computer programs to support integration on multiple ship classes and MK23 TAS Radar modification to support battle group operation.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Ship Self Defense 0604755N PROGRAM ELEMENT: 06047 PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY:

NATO SeaSparrow NUMBER: TITLE: PROJECT P

DATE: March 1996

(U) PROGRAM ACCOMPLISHMENTS AND PLANS FY 1995 ACCOMPLISHMENTS: 9

(26,198) Awarded ESSM EMD Contract to Hughes Missi辈e System Co..

(1,818) Awarded MK41 VLS QuadPack Contracts to United Defense (1,989) and Lockheed Martin (1,829). (1,500) Awarded Contract to Lockheed Martin to commence engineering efforts to integrate ESSM with AEGIS

Weapon System to provide Ship Self Defense capability on DDG-51 Flight IIA Ships. (U) (2,109) Awarded Contract to Raytheon to initiate development modifications to NSSMS to fire ESSM (U) (917) Provide development engineering efforts associated with the ESSM/MK41 Program.

(U) MK91 Rearchitecture [5,693] <u>.</u>

(U) (5,693) Award Mk91 NSSMS EMD contract to Raytheon Equipment Division. Commenced development of MK 91 NSSMS modifications required to support a distributed architecture and integration with SSDS. Initiated development effort associated with remote operating capability for the NATO SeaSparrow system installation in the Self Defense Test Ship (SDTS)

OTHER SDSMS (SWY-1/2/3) [5,083] <u>v</u> •

(U) (1,545) Continued SDSMS SWY-1/2/3 common computer program Combat System Integration Testing (CSIT). Conducted Software Qualification Test (SQT) on LHD-4. Initiated engineering investigations into failures identified during LHD-4 SOT

(U) (3,538) Commenced modifications to MK23 TAS hardware and associated common computer program software in syport of integration with Cooperative Engagement Capability (CEC) and ship self defense capability.

FY 1996 PLAN: 9 . N (U) (1,287) Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C. 638.

(U) ESSM [48,618]

continue ESSM EMD effort at Hughes, includes exercise of option to k. Conducted System Design Review (SDR) and Preliminary Design Review (U) (18,841) Provide incremental funding to co develop S-Band capability for AEGIS ESSM uplink.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604755N

U0173 PROJECT NUMBER:

DATE: March 1996

BUDGET ACTIVITY:

Ship Self Defense PROGRAM ELEMENT TITLE:

NATO SeaSparrow PROJECT TITLE:

- (3,210) Provide incremental funding to continue ESSM Warhead development and start warhead qualification process. (9,046) Continue ESSM integration (Integrated Product Team participation) and government lab/engineering uding support efforts for SDR and PDR.
 - & Lockheed Martin (15,893) MK41 QuadPack Development & Qualification effort at United Defense & Lockhee (1,628) Continue development on Raytheon Contract of NSSMS Modifications to fire ESSM. incl 33
- MK91 Rearchitecture [10,726] <u>a</u>
- (U) (8,634) Continue effort on EMD Contract with Raytheon, to modify NSSMS MK91 to integrate with SSDS Architecture.
 (U) (2,092) Initiated integration engineering efforts to support NSSMS MK91 SSDS. Completed Systems Requirement Review (SRR) and support System Design Review (SDR) in Jan 96. Conduct Preliminary Design Review (PDR)
- <u></u> 0
- (U) OTHER SDSMS (SWY-1/2/3) [2,603](U) (2,603) Based on results of engineering investigations initiated as a result of LHD-4 SQT failures, modify common program software package and rectify hardware deficiencies. Commence a follow-on SQT to certify correction of fixes. Initiate follow-on CSIT to allow validation of these modifications. Continue modification to the MK23 TAS hardware and software program, participate in ship installation/integration tests (light off) and begin first deliveries of software for CSIT testing.
- 9 ۳.
- (a)
- (U) ESSM [39,548] (U) (14,016) Provide incremental funding to continue ESSM EMD efforts at Hughes including the S-Band capability for AEGIS ESSM Uplink. Conduct CDR, deliver 12 production representative missiles to support the first major development
 - test event (DTIIA). (U) (1,675) Provide incremental funding for continuation of ESSM Warhead development. Finalize warhead qualification tests and deliver assets for warhead arena and vulnerability testing. (U) (13,740) Continue MK41 QuadPack development effort at United Defense (6,925) and Lockheed Martin (6,815).
 - Deliver first Canisters for Packaging, Handling, Storage and Transportation Qualification.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604755N

BUDGET ACTIVITY:

PROJECT NUMBER:

March 1996

DATE:

Ship Self Defense PROGRAM ELEMENT TITLE:

U0173 NATO SeaSparrow PROJECT TITLE:

- (1,048) Continue development on Raytheon Contract of NSSMS Modifications to fire ESSM.
 (9,069) Continue ESSM Integration (Integrated Product Team participation) and government lab/Engineering orts associated with EMD. Support of CDR, conduct of the first major Development Test event (DT-IIA) and conduct Insensitive munitions testing. efforts associated with EMD.
- MK91 Rearchitecture [7,214] <u>9</u>
- U) (5,804) Continue effort on EMD Contract to Raytheon to modify NSSMS MK91 to integrate with SSDS Architecture. U) (1,410) Initiated integration engineering efforts to support NSSMS MK91 SSDS. Critical Design Review (CDR) in Nov 1996 will kick-off software development which will lead to formal qualification testing in Sept 1997.
- <u>0</u>•
- (U) OTHER SDSMS (SWY-1/2/3) [713] (U) (713) Continue modification to MK23 TAS hardware and common computer program on the first battle group (U) (713) Continue modification (LHD, CVN). Continue parallel development effort to support modifications to MK23 hardware to support installation of TAS radar in SSDS configured Ships.
- Adjustments for undistributed reductions PROGRAM CHANGE SUMMARY: 9 œ.

(U) FY 1996 President's Budget: 48,865 (U) Adjustments from PRESBUDG: -3,547 (U) FY 1997 PRESBUDG Submit: 45,318	FY 1996 65,390	,547 -2,156 -12,503	63,234
199 usti 199	Budget:	SBUDG:	omit:
	Ξ	<u> </u>	Ξ

- CHANGE SUMMARY EXPLANATION: <u>5</u>•
- poor expenditure performance. Changes in FY 1996 due to Congressional undistributed general and inflation reductions; and revised DOD inflation rates (U) Funding: Changes in FY 1995 due to reduction for Undistributed Congressional adjustment and Navy reduction based Changes in FY 1997 due to program restructuring and revised inflation estimates and other minor pricing adjustmensts and other minor pricing adjustments.

Page 122-26 of 122-55 Pages

Exhibit R-2

FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

ELEMENT: 0604755N PROGRAM ELEMENT TITLE: PROGRAM

S

BUDGET ACTIVITY:

Ship Self Defense

DATE: March 1996

a 3 month schedule delay occurred.

NATO SeaSparrow PROJECT NUMBER: PROJECT TITLE:

(U) Schedule: As a result of Contract Award June 95 vs April 95, (U) Technical: Not Applicable.

(Dollars in thousands) OTHER PROGRAM FUNDING SUMMARY:

9

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COMPLETE ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 FY 1995 ACTUAL

PROGRAM

TOTAL

ESSM and MHIP programs (ESSM production startup begins in FY97, Low Rate Initial Production (LRIP) in FY99 and Full Rate Production (FRP) AIM/RIM-7P, WPN BA-2 Other Missiles, Sparrow Modifications including the Reflects ESSM element only: in FY99). • (0) 1.

38,292 16,701 2,530

47,145

Provides funding for follow-on production/installation of R&D related efforts (ESSM and MK 91 rearchitecture system mods beginning in FY99 and non-R&D related mods and installation FY96-01) OPN BA-4 NATO SEASPARROW P-1 166 (FY96-outyears): 9

41,813 14,999

54,355

RELATED RDT&E:

(Conventional Munitions) PE 0603609N

(AEGIS Combat System Engineering) PE 0604307N

(U2176 SSD Engagement Improvement) (U2178 Quick Reaction Combat Capability-QRCC) PE 0604755N 0604755N ÞΕ 9999

(U2256 Semi-Active Fuze Improvement) 0604755N

SCHEDULE PROFILE: See attached 9 Ω.

Page 122-27 of 122-55 Pages

Exhibit R-2

ESSM EMD Master Program Schoding

Activity	ľ
Nem.	FY 1997 FY 1998 FV 1996
	FO1 FO2 FO3 FO4 FO1
ESSM EMD	2007
Test:	
• Hardware	
	7 7 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	25
• Baseline	98, 6/98-8/98
	00/5 11/109 soon
	2 A Some Some Some Some Some Some Some Some
	OF THE OTHE OTHE
• Contractor	
Collection	IM, EMI, HEBO
· LFT&E	W/H Arena Teeting / Threat Vulnerability Teating 9/98
Production.	
·LAIP	
	11/98
	4
FRP	LAIP CA LAIP OA
	10/9
	-
	ľ

' | Page 122-27A of 122-55 Pages

U0173

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY: 5 PROPRIET PROPRIET

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0173 PROJECT TITLE: NATO SeaSparrow

(U) PROJECT COST BREAKDOWN: (\$ in thousands)

Ä

FY 1996 FY 1997	32,313 19,864	15,893 13,740	1,248 0	8,372 7,530	2,299 2,823	688 730	767 712	240 256	975 1,220	200 200	239 400	63,234 47,475
FY 1995	33,122	3,818	3,538	1,750	655	0	616	0	280	151	1,388	45,318
Project Cost Categories	a. Primary Hardware Development	b Ancillary Hardware Development	c. Software Development	d. System Engineering	e. Development Test & Evaluation	f. Integrated Logistics Support	g. Engineering Support	h. Program Mgmt Support	i. Program Mgmt Personnel	j. Travel	k. Miscellaneous (less than 15%)	Total:

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Exhibit R-3

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604755N
PROGRAM ELEMENT TITLE: Ship Self Defense PROJECT TITL

BUDGET ACTIVITY:

B.

PROJECT NUMBER: U0173
PROJECT TITLE: NATO SeaSparrow

DATE: March 1996

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

	Total	Program	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
	Đ,		CONT.	CONT.	. CONT.	CONT.	CONT.	CONT.	CONT.
	FY 1997	Budget	4,800	0	1,099	0	14,016	13,740	1,048
	FY 1996	Budget	8,634	1,248	1,092	0	18,841	15,893	1,628
1.4	FY 1995	Budget	4,815	3,538	1,250	0	26,198	5,318	2,109
	Total FY 1994	k Prior	2,074	0	151	17,915	0	743	0
	Project Office	EAC	TBD	TBD	TBD	TBD	TBD	TBD	TBD
	Perform Activity	EAC	TBD	TBD	TBD	TBD	TBD	TBD	TBD
	Award/ Oblig	NIZATIONS	5; 6/95	96/9	3/62	VARIOUS	56/9	6/95	96/9
Contract	Method/ Fund Type	TING ORGAN	(1) <u>SDSM ENHANCEMENTS:</u> theon SS/CP yland, MA	SS/CPFF	SS/CPFF	SS/CPFF	UAD PACK: LC/CPAF	in/ LCC/CPAF ID/MINN, MN	SS/CPFF
Contractor/		1. PERFORMING ORGANIZATIONS	(1) SDSM E Raytheon Wayland, MA	HUGHES Fullerton, CA	VITRO Rockville, MD	Various	(2) ESSM/QUAD PACK: HUGHES LC/CPAF Tuscon, AZ	Lockheed/Martin/ UNDEF Baltimore, MD/MINN, MN	Raytheon/ED Wayland, MA

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Exhibit R-3

FY 1997 RDTLE, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

		Total <u>Program</u>	CONT.	CONT.		CONT.		CONT.			CONT.	CONT. CONT. CONT.
March 1996	»	To Complete	CONT.	CONT.		CONT.		CONT.			CONT.	CONT. CONT.
DATE:	U0173 NATO SeaSparrow	FY 1997 Budget	1,675	0		. 368		656		}	008	1,995 1,934 1,043
	ECT NUMBER: ECT TITLE:	FY 1996. Budget	3,210	350		450		. 520		•	1,163	2,401 2,514 1,843
BREAKDOWN	PROJECT	FY 1995 Budget	0 Warhead]	135		189	•	0		Ç	001	127 93 232
FY 1997 RDTLE, N PROGRAM ELEMENT/PROJECT COST B	Self Defense	Total FY 1994- 6. Prior	750 to Manufacture Wa	2,060		3,580		0		600		4,785 1,239 0
AM ELEMENT/	ssn Ship	Project Office EAC				4,125						
TEE, N PROGR.	PROGRAM ELEMENT: 06047 PROGRAM ELEMENT TITLE:	Perform Activity EAC (Cont'd)	TBD German Con			4,125				RTY		
FY 1997 RD	PROGRAM PROGRAM	rforming Fund Type Oblig tivity Vehicle Date PERFORMING ORGANIZATIONS	(2) ESSM/QUAD PACK: (Cont'd) W (German Co.) LC/CP 8/95 TBD TBD [NSWC Dahlgren Contracted with a German Contractor	VARIOUS	• Hent	<u>TS:</u> 11/93			uo	<i>ISHED PROPERTY</i> nt <u>IS:</u>		
	VITY: 5	Method/ Fund Type Vehicle RMING ORG	(2) ESSM/QUAD PACK: (Cont.d) (German Co.) LC/CP 8/95 NSWC Dahlgren Contracted wit	SS/CPFF	b. Support and Management	(1) <u>SDSM ENHANCEMENTS:</u> ro <u>SS/CPFF</u> 11/93 ckville, MD	(2) ESSM/QUAD PACK:	ÝARIOUS	c. Test and Evaluation	GOVERNMENT FURNISH a. Product Development (1) SDSM ENHANCEMENTS: RIOUS	(2) ESSM/QUAD PACK:	E/NWSC DDWR WR WR
	BUDGET ACTIVITY: 5 Contractor/ Contract	Government Performing Activity 1. PERFO	(2) ESSM/QUAD PACK TDW (German Co.)LC/CP (NSWC Dahlgren Cont)	VARIOUS	b. Suppor	(1) <u>SDSM EN</u> Vitro S. Rockville, MD	(2) ESSM	VARIOUS	C. Test &	2. GOVERNMENT FURNISHED a. Product Development (1) SDSM ENHANCEMENTS: VARIOUS WR	(2) ESSM	NAWC C. LAKE/NWSC DDWR NSWC/PHD WR. Various WR

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Exhibit R-3

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FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

BUDGET ACTIVITY:

PROJECT NUMBER: U0173 PROJECT TITLE: NATO SeaSparrow

DATE: March 1996

GOVERNMENT FURNISHED PROPERTY

Total Program

CONT.

,	
(Cont'd)	•
IBD PROPERTY (C	
FURNISHED	Menagement
GOVERNMENT	. Support and Management
٠.	غ

Item <u>Description</u>	Contract Method/ Fund Type Vehicle	Award/ oblig Date	Delivery Date	Total FY 1994	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete
2. GOVERNM b. Support	GOVERNMENT FURNISHED b. Support and Management	HED PRO	2. GOVERNMENT FURNISHED PROPERTY (Cont'd) b. Support and Management	,				
(1) SDSM Various	(1) SDSM ENHANDCMENTS:	:1	٠.	1,566	229	567	160	CONT.
(2) ESSM/(NSPO/Various	(2) ESSM/QUAD PACK: O/Various PD			192	330	581	718	CONT.

CONT.	CONT.	CONT.
CONT.	CONT.	CONT.
718	100	2,723
581	175	2,124
330	655	o
192	965	0
,		

c. Test and Evaluation (1) SDSM ENHANCEMENTS:

(2) ESSM/QUAD PACK:

Various Various

Subtotal Product Development	30,764	43,915	58,817	42,150	CONT.	CONT.
Subtotal Support and Management	5,418	748	2,118	2,502	CONT.	CONT.
Subtotal Test and Evaluation	296	655	2,299	2,823	CONT.	CONT.
Total Project	36,778	45,318	63,234	47,475	CONT.	CONT.

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Exhibit R-3

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996 DATE:

(U) COST (Dollars in thousands)

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT

COMPLETE ESTIMATE ESTIMATE FY 2000 FY 1999 ESTIMATE 30,736 ESTIMATE 14,580 FY 1998 ESTIMATE FY 1997 FY 1996 ESTIMATE 13,521 U0665 IR Search & Track FY 1995 NUMBER &

PROGRAM

TOTAL

10,212 29,218

speed, and lower altitudes. This program element provides funding for acquisition of two infrared sensors-the Infrared Search & Track (IRST) and Thermal Imaging Sensor System (TISS). The IRST provides passive augmentation to complement radar, electronic support measures (ESM) and visual surveillance systems for air targets. It will declare those air targets to the (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The sophistication and diversity of threats facing naval surface combatants is increasing with respect to lower radar cross-section, use of passive anti-radiation missile (ARM), increased ships' combat system. The TISS provides surface ships with a day/night high resolution surveillance capability for small cross-section targets. It supports anti-surface warfare (ASUW), mine warfare (MIW) and anti-submarine warfare (ASW) missions. The system will be an non-developmental item (NDI) procurement.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS

(U) FY 1995 ACCOMPLISHMENTS

- (U) (\$1,225) Obtained MS II decision progressed towards awarding IRST contract.
- (U) (\$5,398) Performed continuing assessment of risk reduction efforts
- (U) (\$5,841) Awarded TISS E&MD contract which includes integration with the Land Based Test Site (LBTS)
- (U) (\$1,675) Conducted technical evaluation (TECHEVAL) and operational assessment of the TISS. NOTE: \$600 is being used to forward finance FY 1996.

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Exhibit R-2

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

March 1996 DATE:

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

I/R Search & Track **U0665** PROJECT NUMBER: PROJECT TITLE: (U) (\$1,865) Obtained MS II and began preparations to obtain'Milestone III decision for TISS to enter full rate production.

(U) (\$10,828) Continue IRST EDM design development (performance, safety, reliability, environmental suitability,

human factors, and combat system integration). (U) (\$1,535) Support IRST logistics support development and prepare for test and evaluation. (U) (\$937) Prepare for IRST preliminary design review (PDR). (U) (\$221) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638

FY 1997 PLAN:

(\$2,130) Complete construction of EDM-1 and deliver to land based test site (LBTS) (\$1,450) Begin preparations for IRST installation at the LBTS.

33

(\$300) Conduct IRST PDR.

(U) PROGRAM CHANGE SUMMARY:

œ.

FY 1997 1,615	+2,265	3,880
FY 1996 4,472	+9,049	13,521
FY 1995 21,824	-5,820	16,004
(U) FY 1996 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 PRESBUDG Submit:

CHANGE SUMMARY EXPLANATION: 9

(U) Funding: Changes in FY 1995 due to University Research and Small Business Innovative Research adjustments, and program restructuring. Changes in FY 1996 due to Congressional appropriation increase (\$9,500) and Congressional undistributed general and inflation reductions; and revised DOD inflation rates and other minor pricing adjustments

FY 1997 changes due to program restructuring and revised inflation estimates and other minor pricing adjustments.

(U) Schedule: IRST development delayed one year due to FY 94 reprogramming and delay in requirements formulation. Follow-on Engineering Development slipped two years to accommodate a 2-phase development approach. Page 122-33 of 122-55 Pages

Exhibit R-2

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

BUDGET ACTIVITY:

PROJECT NUMBER: U0665 PROJECT TITLE: I/R Search & Track

(U) Technical: Not applicable.

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(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

TO COMPLETE	CONT.
FY 2001 ESTIMATE	12,583
FY 2000 ESTIMATE	5,567
FY 1999 ESTIMATE	9,490
FY 1998 ESTIMATE	9,186
FY 1997 ESTIMATE	C
FY 1996 ESTIMATE	204200 8,210
FY 1995 ACTUAL	(U) OPN Line 7,108
	•

TOTAL PROGRAM

CONT.

CONT.

CONT.

2,600

1,452

1,400

0

(U) RELATED RDT&E: Not applicable.

(U) OEM, N AG/SAG 1D4D

D. (U) SCHEDULE PROFILE: See Attached.

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Exhibit R-2

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THEATTER AND DEPONDE

IRST PROGRAM PLAN (SYSTEM)

THEATER
AIR
DEFENSE

	FY 95	FY 96	FX-97	FY 98	FY 99	FY 00	FY 01
MILESTONES		\		<			<
		MS II PDR		M C			
SOLICITATION RELEASE	₹ 5			•			
CONTRACT		<		<			
AWARDA		AWARD PHASE 1					
DELIVERIES			7			WEDM2-4	
			VII.	PHASE START BUILD			
DT&E			Kan	DT-IIB	EDM 3 - 1	T-IIC DY-III	TECHEVAL
OT&R				DT-IIA			TV OPEVAL
				OT-IIA		OT-IIB	- Kepert
	·						

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FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

BUDGET ACTIVITY:

PROJECT NUMBER: U0665 PROJECT TITLE: I/R Search & Track

DATE: March 1996

Ä	(U) PROJECT CO	A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)	u; \$)	thousands)	4*6 -{	
Pro	Project Cost Categories	gories		FY 1995	FY 1996	
ю В	Hardware			5,558	10,894	
ъ.	b. Program Management	ement		1,732	1,068	
υ.	TDA (Technica	c. TDA (Technical Design Agent)		5,154	1,288	
.	ISEA			3,560	90	
ď	SBIR			0	221	
Total	al			16.004	13 521	

1,519

FY 1997

361

1,000

3,880

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Exhibit R-3

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FY 1997 RDTGE,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604755N
PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0665 PROJECT TITLE: I/R Search & Track

DATE: March 1996

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

BUDGET ACTIVITY: 5

Total <u>Program</u>	CONT.	CONT.	CONT. CONT. CONT.	CONT.	CONT.	CONT.
To Complete	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
FY 1997 Budget	1,519	836	1,130 0 50	10 335	• •	0
FY 1996 Budget	9,536	2,000	1,535 0 50	60 340	0	0
FY 1995 Budget	2,531	4,654	2,385 1,060 329	24 319	200	1,175
Total FY 1994 & Prior	00	2,390	1,953 2,474 200	20	0	0
Project Office EAC	3,027	TBD	TBD		TBD	TBD
Perform Activity EAC	TBD 3,027	TBD	TB D		TBD	TBD
Award/ Oblig Date	4/96	11/94	11/94		TBD	TBD
Contract Method/ Fund Type Vehicle	elopment C/CP(IRST) FFP (TISS)	VA WR	Port Hueneme, CA WR All other contracts All other field activities	Management ontracts	aluation EN Va WR	Port Hueneme, CA ' WR
Contractor/ Government Performing Activity	Product Development TBD C/CP(IR McDonnell- FFP (TI Douglas	Dahlgren, VA	Port Hueneme, CA All other contracts All other field act	Support and Management PEO Travel All other contracts	Test and Evaluation NAVSURFWARCEN Dahlgren, Va	Port Huenen

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Exhibit R-3

FY 1997 RDTGE, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

DATE: March 1996

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0665 PROJECT TITLE: I/R Search & Track

Total Program

To Complete

FY 1997 Budget

CONT.

CONT. CONT.

3,535

CONT.

345

0

CONT.

CONT. CONT.

3,880

CONT.

GOVERNMENT	FURNISHED	GOVERNMENT FURNISHED PROPERTY: Not applicable.	Not	applicable.		14		
				Total FY 1994 & Prior	FY 1995 Budget	-	FY 1996 <u>Budget</u>	
Product Development	elopment			12,134	13,986		13,121	
Subtotal Support and Management	pport and	Management		. 252	343		400	
Subtotal Test and Evaluation	st and Eva	luation		0	1,675		0	
Total Project	ct			12,386	16,004		13,521	

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UNCLASSIFIED

Exhibit R-3

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FY 1997 RDTLE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM ELEMENT: 0604755N

PROGRAM ELEMENT TITLE: Ship Self Defense

(Dollars in Thousands)

(U) COST:

BUDGET ACTIVITY:

PROJECT NUMBER TITLE	T E FY 1995 ACTUAL	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999	FY 2000 ESTIMATE	FY 2001 ESTIMATE	TO COMPLETE	TOTAL
U0954	U0954 Shipboard EW Improvements	Improvements	3		0.00	711	32 723	FNCO	TNO

threat detection capability; OUTLAW BANDIT Ship Signature management includes development of Radar Cross Section (RCS) reduction treatments for FFG-7, DD 963, DDG 993, CG 47 class ships and also covers RCS measurement and control techniques. Advanced Integrated Electronic Warfare System (AIEWS) provides the EW capability to Aegis and Ship Self Defense (SSDS) combat The Shipboard Electronic Warfare (EW) Improvements Program major Advanced Capability (ADCAP) Which improves Active Countermeasure capability; AN/SLQ-32(V) Phase E - Improves It replaces the AN/SLQ-32 and will provide the next generation EW technology, MMI, Combat Systems Integration, Improved Electronic Support, and Improved Electronic Attack. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$1,779) Completed ADCAP. Conducted ADCAP MS III 3Q/95.
- (U) (\$16,335) Initiated AIEWS Phase I Development. (Includes Phase E)
- (U) (\$5,709) Signature Measurement Conducted DT-III on DD963 classes. OT-III cancelled in favor of OPTEVFOR DT III observation. DT-III expanded to include Multi-Ship. Fleet applications and additional threat representative systems. Conducted DT-III on USS WADSWORTH (FFG9) (R&D installation). Conducted hardkill/softkill integration effectiveness modeling and simulation. NOTE: \$2,400 is being used to forward finance FY 1996.

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Exhibit R-2

FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Ship Self Defense

PROGRAM ELEMENT:

PROJECT TITLE: Shipboard EW Improvements U0954 PROJECT NUMBER:

DATE: March 1996

9 4

BUDGET ACTIVITY:

(\$6,613) Continue AIEWS Phase I Development and initiate AIEWS Phase II/III Broad Agency Announcement (BAA) (\$3,746) Complete RCSR design package for DD993 class. Conduct DT III on CG 47 class. RAM improvement

Hardkili/Softkill Integration effectiveness modeling and simulation. NOTE: \$2,400 is being used to forward finance

program, including maintenance and reduced installation tost initiatives.

Continue

Continue measurement testing.

(U) (\$4,049) Testing of an advanced ES capability. (U) (\$203) Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C. 638.

FY 1997 PLANS: 9

(\$4,713) AIBWS - Continue AIEWS Phase I and Phase II. (\$4,381) OUTLAW BANDIT - Continue OUTLAW/Measurements.

Continue RAM improvement program. dardkill/Softkill integration effectiveness modeling and simulation.

(U) PROGRAM CHANGE SUMMARY: œ.

FY 1997	9,572	-478	9,094
FY 1996	10,585	+4,026	14,611
FY 1995	24,092	-269	23,823
	(U) FY 1996 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 PRESBUDG Submit:

CHANGE SUMMARY EXPLANATION:

The increase in FY 1996 is due to Congressional (U) Funding: The decrease in FY 1995 is due to program rebalancing. The increase in FY 1996 is que to the appropriation increase (\$4,500) and Congressional undistributed general and inflation reductions; and revised DOD appropriation increase (\$4,500) and congressional undistributed general and inflation reductions; and revised inflation estimates and other minor pricing adjustments.

Schedule: AIEWS program restructured to include backfitting to AN/SLQ-32 ships.

Not applicable. Technical:

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense BUDGET ACTIVITY:

Shipboard EW Improvements U0954

ESTIMATE FY 2001 FY 2000 ESTIMATE ESTIMATE FY 1999 FY 1998 ESTIMATE (U) OPN Line 231200 (AN/SLQ-32-12TC) 56,235 17,992 6,358 FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ACTUAL

(U) OTHER PROGRAM FUNDING SUMMARY:

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PROGRAM TOTAL COMPLETE

CONT.

CONT.

15,512

18,891

43,838

16,895

(U) RELATED RDTEE: Not applicable.

(U) SCHEDULE PROFILE: See attached

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Exhibit R-2

FY96 PROGRAMS

OUTLAW BANDIT

ACAT LEVEL: III

DESCRIPTION:

the ship's radar cross section (RCS). Enhances ship survivability when used in conjunction with OUTLAW BANDIT is a ship signature reduction program, applying Radar Absorbent Material (RAM) to selected areas of a ship's superstructure, equipment, and weapons systems, reducing AN/SLQ-32 and decoys.

MAJOR PROGRAM INTERFACES: FFG, DD 963, & DDG 993 PARMS, AEGIS SHIPS: DESIGNATED DD 963, DDG-993, CORT FFG, CG 47 CLASSES SCHEDULE:

							٠	
,	FY94	FY95	FY%	FY97	FY98	FY99	F Y 00	FY01
	VI-TO	DT-JIIA	DT-IIIB					
TESTING		\	4					
	(O NG OING)		1					
-								
DEPLOYMENT	V V				<			
	VVV							
	FFG DD CO				DD G 993			·
					_			

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AIEWS DEVELOPMENT SCHEDULE

	FY95	FY96	FY97
			•
PHASE 1			
SLQ-32 PHASE E ADVANCED DISPLAY SYSTEM		MS III	
HMI	DEVELOPM	DEVELOPMENT/INTEGRATION	
OPEN ARCHITECTURE			
INTEGRATED NULKA	Contract Mod		
PHASE 2	Award	***************************************	
ADVANCED ES	-		
ADVANCED DECOY			D/V
JMCIS INTEGRATION			
EMI IMPROVEMENTS		BAA Contract Award	



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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

U0954

DATE: March 1996

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

Shipboard EW Improvements PROJECT NUMBER: PROJECT TITLE:

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

BUDGET ACTIVITY:

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Exhibit R-3

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FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

U0954 Shipboard EW Improvements PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

BUDGET ACTIVITY: 5

Contract Decomple Product Product <th>,</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>#</th> <th></th> <th></th> <th></th> <th></th>	,						#				
Method/ Award/ Perform Project Total	cractor/	Contract									
Name	ernment	Method/	Award/	Perform	Project	Total					
Vehicle Date EAC EAC EPTIOR Budget Budget Budget Budget SS/CPFF 12/86 18,916 18,916 18,916 0 </td <td>forming</td> <td>Fund Type</td> <td>oblig</td> <td>Activity</td> <td>Office</td> <td>FY 1994</td> <td>FY 1995</td> <td>FY 1996</td> <td>FY 1997</td> <td>To</td> <td>Total</td>	forming	Fund Type	oblig	Activity	Office	FY 1994	FY 1995	FY 1996	FY 1997	To	Total
Ct Development SS/CPFF 12/86 18,916 18,916 18,916 0 0 0 0 13, PHASE I TBD 4/95 CONT. CONT. CONT. 0 11,000 2,581 681 CONT. CONT. CONT. MR/RCP 10/94 765 765 765 0 0 0 0 0 0 0 13, NANVSEA CYCPFF 01/95 709 0 439 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ivity	Vehicle	Date	EAC	EAC	6 Prior	Budget	Budget	Budget	Complete	Program
E C/CPFF 12/86 18,916 18,916 19,916 0 0 0 13, PHASE I TBD 4/95 CONT. CONT. D 11,000 2,581 681 CONT. C	duct Develo AP	pment									
TBD 4/95 13,329 13,329 13,329 0 0 0 0 13,	CB	SS/CPFF	12/86	18,916	18,916	18,916	0	0	0	0	18,916
I TBD 4/95 13,329 13,329 13,329 13,329 13,329 13,329 0 0 0 13,498 0 0 0 13,498 0<				•						•	•
THD 4/95 CONT. CONT. 0 11,000 2,581 681 CONT. CONT. CONT. CONT. CONT. 0 1,498 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CB	C/CPFF	5/92	13, 329	13,329	13,329	0	0	0	0	13,329
TBD 4/95 CONT. CONT. 0 11,000 2,581 681 CONT. CO TBD 1,498 0 0 1,498 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WS PHASE I										
TBD TBD 0 1,498 0 3, 0 3, 0 3, 0 3, 0 3, 0 0 0 0 0 0 0 0 3, 0 3, 0	CB	TBD	4/95	CONT.	CONT.	0	11,000	2,581	681	CONT.	CONT.
C/CPFF 01/95 709 709 709 709 709 0 439 0 3, 0 3, <td>WS-BAA</td> <td>TBD</td> <td></td> <td></td> <td></td> <td>0</td> <td>1,498</td> <td>0</td> <td>0</td> <td></td> <td></td>	WS-BAA	TBD				0	1,498	0	0		
10/94 765 765 765 0 0 0 0 0 WR/RCP 12/94 CONT. CONT. 21,614 2,211 1,548 975 CONT. CONT. D WR/RCP 01/95 CONT. CONT. 27,072 1,807 1,525 1,174 CONT. CONT. WR/RCP 01/95 3,838 3,838 3,838 0 0 0 0 3,	WS/NAVSEA	C/CPFF	01/95	709	709	0	439	0	0	0	439
Name	LAW/NAVSEA		10/94	765	765	765	0	0	0	0	765
WR/RCP 12/94 CONT. CON	'AP/PHASE E/	AIEWS									
CRANE;NWAD WR/RCP 01/95 CONT. CONT. 27,072 1,807 1,525 1,174 CONT. CONT. CONT. CONT. 27,072 1,807 1,525 1,174 CONT. CONT. CONT. 13,938 3,838 0 0 0 0 3, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	•	WR/RCP	12/94	CONT.	CONT.	21,614	2,211	1,548	975	CONT.	CONT.
CRANE; NWAD WR/RCP 01/95 CONT. CONT. 27,072 1,807 1,525 1,174 CONT. CONT. CONT. CONT. CONT. CONT. LAW BANDIT WR 10/94 CONT. CONT. 13,935 1,911 600 1,000 CONT. CC 1/0H; CRANE; PHD; CRANE; PHD; CONT. CONT. 20,094 1,610 1,354 1,596 CONT. CC 1/1094 CONT. CONT. 1,109 280 400 240 CONT. CC 1/1094 CONT. CON											
WR/RCP 12/94 930	CRANE; NWAD	WR/RCP	01/95	CONT.	CONT.	27,072	1,807	1,525	1,174	CONT.	CONT.
WR/RCP 12/94 930 930 930 0 0 0 0 0 0 0 0 0 0 0 3. !/DH;WHITE WR/RCP 01/95 3,838 3,838 0 0 0 0 0 3. LAW BANDIT WR 10/94 CONT. 13,935 1,911 600 1,000 CONT. CC 3. !/DH;CRANE;PHD; SC WR/RCP 01/95 CONT. 20,094 1,610 1,354 1,596 CONT. CC 3. I WR 10/94 CONT. CONT. 1,109 280 400 240 CONT. CC 3. I WR 10/94 CONT. CONT. CONT. CC 3.	Σ										
JOH; WHITE CRANE WR/RCP 01/95 3,838 3,838 0 0 0 0 0 0 0 AM BANDIT WR 10/94 CONT. CONT. 13,935 1,911 600 1,000 CONT. JOH; CRANE; PHD; SC WR/RCP 01/95 CONT. 20,094 1,610 1,354 1,596 CONT. SC WR 10/94 CONT. 1,109 280 400 240 CONT. HR 10/94 CONT. CONT. 1,109 93 95 95 CONT.		WR/RCP	12/94	930	930	930	0	0	0	0	930
CRANE WR/RCP 01/95 3,838 3,838 3,838 0 0 0 0 0 0 0 AW BANDIT WR 10/94 CONT. CONT. 13,935 1,911 600 1,000 CONT. CDH;CRANE;PHD; SC WR/RCP 01/95 CONT. 20,094 1,610 1,354 1,596 CONT. SC WR 10/94 CONT. 1,109 280 400 240 CONT. CONT. 1,109 280 400 240 CONT. CONT. 1,099 CONT. CONT. 93 95 95 CONT.	C/DH; WHITE	٠									
AM BANDIT WR 10/94 CONT. CONT. 13,935 1,911 600 1,000 CONT. "DH;CRANE;PHD; SC WR/RCP 01/95 CONT. CONT. 20,094 1,610 1,354 1,596 CONT. "HR 10/94 CONT. 1,109 280 400 240 CONT. "EL WR 10/94 CONT. CONT. 825 93 95 95 CONT.	CRANE	WR/RCP	01/95	3,838	3,838	3,838	0	0	0	0	3,838
"CRANE; PHD; SC WR/RCP 01/95 CONT. CONT. 20,094 1,610 1,354 1,596 CONT. SC WR/RCP 01/95 CONT. 20,094 1,610 1,354 1,596 CONT. SC WR 10/94 CONT. 1,109 280 400 240 CONT. SC WR 10/94 CONT. CONT. 1,109 93 95 95 CONT.	LAW BANDIT										
H;CRANE;PHD; WR/RCP 01/95 CONT. CONT. 20,094 1,610 1,354 1,596 CONT. WR 10/94 CONT. 1,109 280 400 240 CONT. WR 10/94 CONT. CONT. 825 93 95 95 CONT.		WR	10/94	CONT.	CONT.	13,935	1,911	009	1,000	CONT.	CONT.
WR/RCP 01/95 CONT. CONT. 20,094 1,610 1,354 1,596 CONT. WR 10/94 CONT. 1,109 280 400 240 CONT. WR 10/94 CONT. CONT. 825 93 95 95 CONT.	IC/DH; CRANE;	PHD;		•							
WR 10/94 CONT. 1,109 280 400 240 CONT. WR 10/94 CONT. 825 93 95 95 CONT.	.0SC	WR/RCP	01/95	CONT.	CONT.	20,094	1,610	1,354	1,596	CONT.	CONT.
WR 10/94 CONT. CONT. 825 93 95 95 CONT.	ព	WR.	10/94	CONT.	CONT.	1,109	280	400	240	CONT.	CONT.
	VEL	WR	10/94	CONT.	CONT.	825	93	95	95	CONT.	CONT.

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: March 1996

U0954 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense BUDGET ACTIVITY 5

Shipboard EW Improvements

Program Total CONT. CONT. CONT. Complete CONT. CONT. CONT. FY 1997 Budget 1,673 1,160 500 FY 1996 Budget 2,720 1,788 2,000 FY 1995 Midget 2,421 23 500 Total FY 1994 & Prior 16,204 7,463 Project Office CONT. CONT. CONT. Activity Perform CONT. CONT. CONT. EAC Award/ Oblig 01/95 NRCCB/NAVSEA/APL) PD/PR 10/94 Date 3/95 Fund Type Contract Method/ Support and Management ADCAP/PHASE E Vehicle SW DEVELOPMENT C/CPFF Test & Evaluation ADCAP/PHASE E/OUTLAW Product Development AIEWS/OUTLAW BANDIT AIEWS PHASE 1 Contractor/ Performing Government Activity

GOVERNMENT FURNISHED PROPERTY: Not applicable.

	Total					
	FY 1994 & Prior	FY 1995 Budget	FY 1996 <u>Budget</u>	FY 1997 Budget	To Complete	Total Program
Subtotal Product Development	122,427	20,902	10,823	7,434	CONT.	CONT.
Subtotal Support and Management	16,204	2,421	1,788	1,160	CONT.	CONT.
Subtotal Test and Evalutation	7,463	200	2,000	200	CONT.	CONT.
Total Project	146,094	23,823	14,611	9,094	CONT.	CONT.

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

March 1996

PROGRAM ELEMENT: 0604755N

PROGRAM ELEMENT TITLE: Ship Self Defense

(U) COST (Dollars in thousands)

BUDGET ACTIVITY:

	ENO.	2 6 0 0	13 597	28, 521	30.05	lity (QRCC) 29.480	U2178 Quick Reaction Combat Capability (QRCC) 38.806 52.924 29.480	k Reaction 38,806	Quic	U2178
TOTAL	TO	FY 2001	FY 2000	FY 1999E	FY 1998	FY 1997	FY 1996	FY 1995	بع	NUMBER &
PROGRAM	COMPLETE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ACTUAL	مع	TITLE

ships to integrate existing LSD 41 class sensors, the Rolling Airframe Missile (RAM), Phalanx Close-in Weapon System (CIWS), distributed processing concept which uses a fiber optic local area network (LAN), LAN access units, Advanced Display System workstation, and software to integrate existing sensors and weapons. The initial effort will focus on the LSD 41 class of Other ship systems such as ship support, navigation, and Identification The current focus of this project is the development optimized defensive tactical response to counter single and multiple anti-ship cruise missile attacks. Subsequent modifications and upgrades will optimize the Ship Self Defense System and provide enhanced self defense capabilities while Deployment Phases. System design emphasizes use of nondevelopmental items, commercial standards, Next Generation Computer System architecture centers on a Resources, computer program reuse, and open architecture. ORCC replaces manual control of several different ship self defense systems with a single integrated capability under the computer aided control of ship operators. Improvements to current system performance for short range anti-air ship self defense will implement the Ship Self Defense System (SSDS), incorporate multi-sensor integration of existing sensors, improve ship defense local command and control functions by improved ship self defense capabilities against anti-ship cruise missiles for selected non-AEGIS ships by integrating existing and programmed anti-air warfare stand-alone systems. It provides an automated quick reaction and multi-target engagement capability emphasizing performance in the littoral environment. Integration focuses on coordinating existing sensor information, providing threat identification and evaluation, assessing defensive readiness, and recommending an The QRCC project implements an evolutionary acquisition of of the SSDS which leverages recent critical experiments, the Rapid Anti-Ship Missile Integrated Defense System (RAIDS) program efforts, and the SSDS demonstration on USS WHIDBEY ISLAND (LSD 41) in June 1993. System architecture centers automation of the detect through engagement sequence under the control of flexible embedded doctrine, integrate and allowing for insertion of advanced technologies during Engineering and Manufacturing Development and Production and coordinate weapon systems, and provide hardkill/softkill integration. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: and Electronic Countermeasures System (AN/SLQ-32).

Exhibit R-2

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UNCLASSIFIED

FY 1997 RDTEE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

S BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604755N

PROJECT NUMBER: U2178 PROJECT TITLE: Quick

PROGRAM ELEMENT TITLE: Ship Self Defense

Quick Reaction Combat Capability

Friend or Foe will also be integrated into the system via the LAN. The distributed architecture allows the incremental evolution and implementation of follow-on modification to the SSDS which will integrate other ship self defense elements, such as the NATO Seasparrow missile system, Target Acquisition system (TAS), and other sensors, as well as the RAM, CIWS, and AN/SLQ-32 installations on other ship classes. Ships with a CombataDirection System (CDS) or the Advanced Combat Direction System (ACDS) will also have those systems integrated with SSDS to optimize the use of offboard track data in ship self defense and transmit SSDS track data to other ships.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1995 ACCOMPLISHMENTS
- (U) (\$9,100) Continued risk reduction efforts for SSDS MK 1 system for LSD 41 class ship
- (U) (\$10,500) Conducted MS II review and began Engineering and Manufacturing Development (E&MD) for SSDS MK system for LSD 41 class ship.
- (U) (\$10,000) Initiated Land Based Test Site (LBTS) development for SSDS MK 1
- (U) (\$5,206) Continued design and engineering efforts for SSDS MK 1 system onboard follow-on class ships
- (U) (\$4,000) Initiated NATO Sea Sparrow Missile System rearchitecture for follow-on class ships
- 9 ~
- FY 1996 PLAN: (U) (\$17,000) Continue E&MD development of SSDS MK 1 for LSD 41 class.
 - (U) (\$10,550) Commence DT on LSD 41 class ship.
- (U) (\$1,000) Complete programmatic documentation to support Milestone III deployment decision.
- (U) (\$4,362) Complete logistics requirements to support DT/OT and MS III
- (U) (\$4,450) Complete milestone III and transition to production of SSDS MK 1 LSD 41 class ships

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Exhibit R-2

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

U2178

March 1996

DATE:

Quick Reaction Combat Capability PROJECT NUMBER: PROJECT TITLE:

(U) (\$2,021) Continue engineering development of SSDS MK'1 for follow-on class ships.

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

BUDGET ACTIVITY:

- (U) (\$3,614) Develop a multi-sensor data fusion capability for Centralized Identification Friend or Foe (CIFF) and Non-Cooperative Target Recognition Capability for Self Tefense (NCTRC-SD) to ensure proper identification.
- (U) (\$2,205) Continue development and testing of Ship Self Defense System (SSDS) on future Non-Aegis ships as well as integration of new technologies.
- (U) (\$6,962) Provide modifications to the Self Defense Test Ship (SDTS) for testing of remote operations, reduced radar cross section targets and infrared signature reductions.
- (U) (\$760) Portion of extramural program reserved for the Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.
- 3. (U) FY 1997 PLAN:

 (U) (\$13,572) Continue ELMD development and commence DT of SSDS MK 1 for LHD class ship.
- (U) (\$3,900) Continue EaMD of SSDS MK 1 for follow-on class ships
- (0) (\$750) Support programmatic documentation changes.
- (U) (\$3,758) Support logistics requirements due to ship class adaptations.
- (U) (7,500) Complete DT and conduct OT on LSD 41 class ship.

(U) PROGRAM CHANGE SUMMARY: ш Ш

(a)	(U) FY 1996 President's Budget:	FY 1995 39,245	FY 1996 40,362	FY 1997 30,505
(C)	(U) Adjustments from PRESBUDG:	-439	+12,562	-1,025
(a)	(U) FY 1997 PRESBUDG Submit:	38,806	52,924	29,480
		Page 122-46 of 122-55 Pages	22-55 Pages	

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U2178
PROJECT TITLE: Quick

Quick Reaction Combat Capability

March 1996

DATE:

(U) CHANGE SUMMARY EXPLANATION:

BUDGET ACTIVITY:

(U) Funding: Changes in FY 1995 due to University Research and Small Business Innovative Research adjustments. Changes in FY 1996 due to Congressional appropriation incremes (\$14,500), Congressional undistributed general and inflation reductions; and revised DOD inflation rates and other minor pricing adjustments (-\$1,938). FY 1997 decrease due to revised DOD inflation estimates and other minor pricing adjustments.

(U) Schedule: Not Applicable.

(U) Technical: Not applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

FY 1996 FY 1997 FY 1998 FY 1999 ESTIMATE ESTIMATE ESTIMATE	0 0 0	(U) OPN Line 523900, 523905 (MK 1) 0 15,178 21,049 23,474 54,128	0 0 2,000	8,868 0 19,888 0
FY 2000 E ESTIMATE	0	8 57,542	0	0 16,300
FY 2001 ESTIMATE	0	63,092	0	16,800
TO COMPLETE	0	CONT.	CONT.	56,000
TOTAL PROGRAM	12,677	CONT.	CONT.	134,286

(U) RELATED RDT&E: PE 0603755N (Ship Self Defense)

(U) SCHEDULE PROFILE: See attached

ο.

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SSDS PROGRAM STRUCTURE

THEATER AIR DEFENSE

	CY 93	CY 94	CY 95	CY 96	CY 97	CY 98	CY 99	CY 00	CY 01	CV 02	CV 03
						OS7	3 E				
Bulging							CHD CHD	(L) Q	100 Marie 100 Ma		
										CVN	-76 (1)
Milestones			i K Si		E≪(a)		I PROCE				PROSI REV CA
Operational				E.::0	5 5		8/P				
Testing				:	(163) (163)	0				0	
Developmental					TOVERNIE		g [10	
lesting						<u> </u>					
		and the same	A and to	A STATE OF THE PERSON OF THE P		SSDSJERMD	S.M.D.				
Levelopment	e) r	SSDS Riek Reduction	යි. / වේ	\^ \ \ \	UHO	CV(N)		CVN 76	A STATE OF THE STA	LPD	Follow-on
	an water sealed										

U2178

ARB_PS_F(2),CDR PRGQSORRC,PPT 030598

FY 1997 RDTGE, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Quick Reaction Combat U2178 PROJECT NUMBER: PROJECT TITLE:

DATE: March 1996

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense BUDGET ACTIVITY: Capability

2,750 009 2,407 400 1,500 3,978 2,200 198 1,394 FY 1997 13,903 FY 1996 715 790 800 500 3,475 2,500 1,379 900 204 17,335 4,759 19,717 (U) PROJECT COST BREAKDOWN: (\$ in thousands) 009 1,223 100 800 1,200 9,100 300 1,000 4,300 2,283 900 150 FY 1995 17,150 b. Ancillary Hardware Development j. Government Engineering Support a. Primary Hardware Development f. Integrated Logistics Support k. Program Management Support g. Configuration Management Project Cost Categories c. Software Development e. Training Development d. Systems Engineering i. Test & Evaluation 1. Documentation h. Install m. Travel

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150

150

52,924

38,806

Total

29,480

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FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

BUDGET ACTIVITY:

U2178 PROJECT NUMBER: PROJECT TITLE:

DATE: March 1996

Quick Reaction Combat Capability

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

	Goneractor/ Government Method/ Government Fund Typ Activity Vehicle Product Development Hughen	ego, CA	n, AZ	NAVSURFWARCENDIV Port Hueneme, CA WR	Dahlgren, VA	JHU/APL ' Laurel, MD SS,	Raytheon Maynard MA SS,	NRL Washington DC	NKL Washington DC SS/FP	NWAD Corona CA	
4	Method/ Fund Type Vehicle	SS/CPAF	SS/FP	8	WR	SS/FP	SS/FP	WR	/FP	W R	
	Award/ Oblig Date	10/95	10/94	Various	Various	10/93	96/9	various	1/95	Various	
	Perform Activity EAC	CONT.	CONT.	CONT.	CONT.	CONT.	4,000	400	102	CONT.	Page
	Project Office EAC	CONT.	CONT.	CONT.	CONT.	CONT.	4,000	400	102	CONT.	je 122-49 of
	Total FY 1994 & Prior	0	0	0	0	1,501	0	0	o.	0	122-55
¥	FY 1995 Budget		16,861	1,950	1,925	5,326	4,000	200	102	200	Pages
	FY 1996 Budget	25,588	0	6,406	2,858	4,810	0	200	0	385	
	FY 1997 Budget	15,364	0	3,792	2,948	2,300	0	0	0	200	
	To Complete	CONT.	CONT.	CONT.	CONT.	CONT.	0	0	0	CONT.	
	Total Program	CONT.	CONT.	CONT.	CONT.	CONT.	4,000	400	102	CONT.	

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DATE: March 1996	PROJECT NUMBER: U2178 PROJECT TITLE: Quick Reaction Combat Capabillty	
FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN	PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense PROGRAM ELEMENT TITLE: Quick R	
	BUDGET ACTIVITY: 5	Contractor/ Contract

BUDGET ACTIVITY: 5		PROGRAM	PROGRAM ELEMENT: 0604 PROGRAM ELEMENT TITLE:	0604755N :TLE: Ship	Self Defense	186	PROJECT	NUMBER: TITLE:	U2178 Quick Reaction Combat Capabili	on Combat	Capabil
Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	ا يۇ ب	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1994 & Prior	FY 1995	FY 1996 Budget	FY 1997 Budget	To	Total <u>Program</u>	
igoes, MD	WR V	Various	3,293	3,293	0	1,036	2,257	0	0	3,293	
NAWC Patuxent MD SS/FP		1/95	100	100	0	100	0	0	0	100	
Support and Management Techmatics Arlington, VA SS/FP		12/94	CONT.	CONT.	0	579	150	150	CONT.	CONT.	
Comptek Arlington, VA SS/FP		12/94	CONT.	CONT.	100	475	200	200	. CONT.	CONT.	
SIR SS/FP Arlington, VA		12/95	CONT.	CONT.	0	0	200	200	CONT.	CONT.	
NAVSURFWARCENDIV Dahlgren, VA WR TRAVEL	>	various	CONT.	CONT.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	259 150	179	198 150	CONT.	CONT.	
Patuxent MD SS/FP		1/95	20	20	0	20	0	0	0	20	
ion	W.R.	various	CONT.	CONT.	0	650	6,962	2,000	CONT.	CONT.	
Dahlgren, VA	WR v	various	CONT.	CONT.	0	3,650	2,205	1,978	CONT.	CONT.	

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FY	FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN	KGRAM ELEME	INT/PROJECT	T COST BREA	KDOWN		DATE:	March 1996
BUDGET ACTIVITY: 5 PROGRAM ELEN Capability	ELEMENT: 0604755N ELEMENT TITLE: Ship	Self Defense	986	PROJECT	NUMBER: TITLE:	U2178 Quick Reaction Combat	on Combat	
GOVERNMENT FURNISHED PROPERTY			14					
Contract Method/ Award/ Item Fund Type Oblig Deliv	Delivery Date	Total FY 1994 <u>£ Prior</u>	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To Complete	Total Program	
Product Development Hardware - ADS Equip., LAUs, Fiber Optic Cables	ic Cables							
Unisys St Paul, MN SS/FP 1/94 4	4/95	2,640	1,223	0	0	3,355	7,218	
HARDWARE - Command Table NRaD San Diego CA WR various C	CONT.	o	100	374	0	0	474	
Support and Management Not Applicable.	ė							
Test and Evaluation Not Applicable.								
		Total FY 1994 & Prior	FY 1995 Budget	FY 1996 Budget	FY 1997 Budget	To <u>Complete</u>	Total <u>Program</u>	-
Subtotal Product Development		4,141	33,023	42,878	24,604	CONT.	CONT.	
Subtotal Support and Management		150	1,483	879	868	CONT.	CONT.	
Subtotal Test and Evaluation		0	4,300	9,167	3,978	CONT.	CONT.	
Total Project		4,291	38,806	52,924	29,480	CONT.	CONT.	
	Page 122-51 of	122-55	Pages					Exhibit R-3

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

0604755N

PROGRAM ELEMENT TITLE: Ship Self Defense

COST (Dollars in thousands)

BUDGET ACTIVITY:

FY 2001 TO ESTIMATE COMPLETE	942 CONT.
FY 2000 ESTIMATE	948
FY 1999 ESTIMATE	1,937
FY 1998 ESTIMATE	1,906
FY 1997 ESTIMATE	4,377
FY 1996 Estimate	7,751
FY 1995 ACTUAL	12,729
PROJECT NUMBER & TITLE	U2190 NULKA Decoy

PROGRAM TOTAL

Anti-Ship Missile (ASM) threats by radiating a large radar cross section signal while flying a shiplike trajectory. The United States developed the Electronic Payload and Fire Control System. Currently the United States is modifying the payload to incorporate cost savings improvements and improve reliability. The Fire Control System components are being consolidated A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Offboard Active Decoy (NULKA) is a joint cooperative program between the United States and Australia to develop an active offboard decoy which utilizes a broadband radio frequency The Decoy is designed to counter a wide variety of present and future radar guided and modified. The MK 36 Decoy Launching System (DLS) is being modified to support NULKA Launches. Australia developed the (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: repeater mounted atop a hovering rocket.

PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1995 ACCOMPLISHMENTS:

Commenced launch system integration testing, continued rocket motor qualification program, and commenced fabrication and delivery of test rounds. (\$12,729) Continued NULKA development.

FY 1996 PLAN: 9

system with SLQ-32. Commence research and development of payload improvements required to counter the next generation threat and to improve EMC capability. Commence integration of NULKA with SSDS.
(U) (\$175) Portion of program reserved for Small Business Innovative Research assessment in accordance with 15 USC (\$7,576) Complete NULKA development and conduct land based test. Complete integration of the stand-alone NULKA

FY 1997 PLAN:

(U) (\$4,377) Conduct DT/OT testing required to achieve a milestone III decision for the stand-alone NULKA system. Continue research and development of payload improvements required to counter the next generation threat and to improve EMC capability. Continue integration of NULKA with SSDS.

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U2190 PROJECT TITLE: NULKA Decoy

March 1996

DATE:

(U) PROGRAM CHANGE SUMMARY:

В.

BUDGET ACTIVITY:

FY 1997 FY 1996 (U) FY 1996 President's Budget: (U) Adjustments from PRESBUDG:

(U) FY 1997 PRESBUDG Submit:

+3,382 4,377 +7,751 7,751 12,729 -144

(U) CHANGE SUMMARY EXPLANATION:

The FY 1996 increase is due to Congressional (U) Funding: The FY 1995 decrease results from program rebalancing. The FY 1996 increase 18 que to compressions appropriation increase (\$8,000), and Congressional undistributed general and inflation reductions; and revised DOD appropriation increase (\$8,000), and congressional undistributed general and inflation revised inflation inflation rates and other minor pricing adjustments (-\$249). estimates and other minor pricing adjustments.

(U) Schedule: Not Applicable.

(U) Technical: Not Applicable

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ບ່

.	FY 1995 ACTUAL	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	TO COMPLETE	TOTAL
(U) OPN Line 553000	0	0	12,943	16,017	16,479	15,620	15.594	CONT	TNOD
(U) OPN Line 553005	1,262	2,415	2,166	955	1,652	1,862	1,608	CONT	CONT
(II) RELATED ROTEE: Not applicable	Not applied								

(U) SCHEDULE PROFILE: See attached ₽.

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MK 53 DECOY LAUNCHING SYSTEM

INTEGRATED PROGRAM SCHEDULE

	FY 91	FY 92	FY 93	FY 94	FY 95	FY 91 FY 92 FY 93 FY 94 FY 95 FY 96 FY 97 FY 99 FY 99 1121314 1121314 1121314 1121314 1121314	FY 97	FY 98	FY 99
		Security Children	CYCCMVM-PCNO	ONLUFMAMUJASK	ONDJ-MAMJJAS	ONDJEMAMJJAS	ONDJEMAMJJAS	ONDJFMAMJJAS	ONDJFMAMJJAS
Milestones/ Contracts/ Major Reviews	MS II (Mar 87) Payload Dev Contract (May 87) Wehicle Dev Contract (Nov 87) Payload CDR CDR	ritract (May 87) Irract (Nov 87) Vehicle CDR	CNO Flag Review		E&MD Completion		MS:iii MS:iii (Decay) (System) FRP Contract Award	**	
Development					•		Ø		
			ns rai	US Launch Subsystem Development		Subsystem Qualification Tests	ation Tests	•	
(Systems/	◄	1	.◀			44 4	· · · · · · · · · · · · · · · · · · ·	\ \	
Decoys)	0/14 EDMs	3/41 EDMs	Ms		•	0/4 EDMs 0/14 EDMs	DMs		FRP
DT&E	A DITUIN		4	,	•••••	4	√	4	۵
 :	5				•••••	Verification Test		W/SSDS	DT-IIIB BLK 2
OT&E			70	f			٥	۵	
						•••	OPEVAL	W/SSDS:	OT-IIIB BLK 2

90 CY 91 CY 92 CY 93 OND FMAMJJASOND FMAMJ

U2190

UNCLASSIFIED

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE:

COST (Dollars in thousands) BUDGET ACTIVITY:

Ship Self Defense 0604755N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

COMPLETE 0 4,433 5,446 4,588 1,049 0 0 Prices. ESTIMATE EX 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE ESTIMATE FY 1997 SEMI-ACTIVE FUZE IMPROVEMENT ESTIMATE FY 1996 FY 1995 ACTUAL PROJECT NUMBER **U2256**

CONT. *

PROGRAM

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Ä

(U) Selected Semi-Active Fuze technology development efforts have become available for transition into an engineering and manufacturing development program; this emergent technology can provide improved capabilities for one or more ship self Defense programs.

(U) While development of the Evolved SeaSparrow Missile (ESSM) under project U0173 will provide enhanced ship survivability against current threats, additional capability is required to meet current and future threat prediction requirements. Maneuverable, anti-ship missiles can be countered by near term fuzing system improvements.

(U) This near term fuze improvement will provide improved data processing to accurately discriminate targets in high clutter/ECM environments and provide increased capability in high angle of attack/high closing rate engagements. The fuze design is based on an upgrade of existing AIM/RIM-7 DSU-34B Fuze; accordingly, the improved fuze will be form and fit compatible with ESSM and existing AIM/RIM-7P missiles.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- Not Applicable. (U) FY 1995 ACCOMPLISHMENTS: ;
- .
- (U) (101) Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C. 638.
- Commence development of a fuze modification for the ESSM Missile to Counter the Advanced Low Altitude highly maneuverable threats.

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UNCLASSIFIE

FY 1997 RDTLE, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: SI

BUDGET ACTIVITY:

U2256 PROJECT NUMBER: PROJECT TITLE:

March 1996

DATE:

SHIP SELF DEFENSE

SEMI-ACTIVE FUZE IMPROVEMENT

(U) (5,446) Continue effort associated with the fuze modification for the ESSM. (U) PROGRAM CHANGE SUMMARY: œ.

(U) FY 1997 PLAN:

FY 1996 FY 1997	4,576 7,618	-143 -2,172	4,433 5,446
FY 1995	0	0	0
	(U) FY 1996 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY.1997 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

Funding: Change in FY 1996 due to Congressional undistributed general and inflation reductions; and revised DOD inflation rates and other minor pricing adjustments. FY 1997 decrease due to revised inflation estimates and other minor pricing adjustments. Funding: 3

(U) Schedule: Not Applicable.

Not Applicable (U) Téchnical:

Not Applicable. (Dollars in thousands) OTHER PROGRAM FUNDING SUMMARY: 9 ΰ

TOTAL PROGRAM
TO COMPLETE
FY 2001 ESTIMATE
FY 2000 ESTIMATE
FY 1999 ESTIMATE
FY 1998 ESTIMATE
FY 1997 ESTIMATE
FY 1996 ESTIMATE
FY 1995 ACTUAL

RELATED RDT&E:

PE 0604755N PE 0603609N PE 0604755N 99

(U2176 - SSD Engagement Improvement)
(Conventional Munitions)
(U0173 - Evolved SeaSparrow Missile (ESSM))

SCHEDULE PROFILE: See attached. 9 Ω.

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	-	FY 2001				CA G(FRP) CV	DT-IIIA/OT-IIIA FOT&E			•	7	5/01	Deliveries
<u>.</u>	e	2000 2 Fa3 Fa4 Fa1				ANZAC	TFC4. TBD			<u>a</u>	Deliveries		
Master Program Schodule		FO2 FO3 FO4	S ≤ SW	4	84 °	7	Opeval	9	LFT Report	2,4		188	FRPCA
ster Progra	FY 1998	FO1 FO2 FO3 FO4 FO1	AMA AIN	 ○ ○ ○ ○ ○ ○ ○ 	10/07-4/08 6/06-6/08 12/08	<u> </u>	<u> </u>	96/8		86/98 11/48	LAIP CA LAIP OA		7
ESSM EMD Ma	FY 199	207 207	18	ব ্ টু	3/07-9/07	WSMR DT	Demo, PFRT, Environmental,	W/H Avena Testing / Threst Vulnershills, T.					
ESSIV	FO3 FO4 FO1 FO2 FO3 FO4	10/05 1/06 6/06 A				·		3/96 I					
	Activity Name F03 F04	ESSM EMD ONS		-	• Baseline		• Contractor 9/05	• LFT&B	Production: • LRIP	-	• FRP		

U2256

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UNCLASSIFIED

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: Mar 1996

PROGRAM ELEMENT: 0604771N

PROGRAM ELEMENT TITLE: Medical Engineering Development

(U) COST (Dollars in thousands)

BUDGET ACTIVITY:

TOTAL	CONT.
TO COMPLETE	CONT.
FY 2001 ESTIMATE	4,357
FY 2000 ESTIMATE	4,261
FY 1999 ESTIMATE	4,265
FY 1998 ESTIMATE	3,517
FY 1997 ESTIMATE	elopment 3,148
FY 1996 ESTIMATE	quipment Dev 3,297
FY 1995 ESTIMATE	M0933 Medical/Dental Equipment Development 1,681 3,297 3,148
PROJECT NUMBER & TITLE	M0933 Medi

ensure that personnel are medically qualified for military duty. Each work unit undertaken in this project has a documented, authenticated military payoff and cost benefit. There is a strong potential for dual use, technology transfer and industrial participation in the project. morbidity, to enhance the logistic feasibility of modern medical care for combat casualties, to speed return to duty, and to (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The purpose is to develop biomedical equipment to reduce

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1995 ACCOMPLISHMENTS:
- (U) (\$400) HEARING PROTECTION: Field test of new sound attenuating material in standard "ear muffs" and new design including vacuum barrier to sound.
- (U) (\$577) LIPOSOME ENCAPSULATED HEMOGLOBIN (LEH): Large animal test of LEH and lyophilized LEH (Lyoleh) obtain data for FDA approval
- (U) (\$110) FARNSWORTH LANTERN: Completion of manufacturing standards for Farnsworth Lantern color vision test, and validation of the test as a predictor of operational color vision performance.
- (U) (\$594) RED CELL WASHER: Contract for development of device to wash cryoprotectant from frozen banked blood. An additional \$565 deferred to FY 1995 was applied to this task.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: Mar 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604771N PROGRAM ELEMENT TITLE: Medical Engineering Development

FY 1996 PLAN: 9 ά (U) (\$249) HEARING PROTECTION: Continue development of low-cost, high efficiency hearing protection. Potential benefit is \$48M/yr Navy Dept VA claims, \$8MMyr Navy civilian claims.

- (U) (\$806) LIPOSOME ENCAPSULATED HEMOGLOBIN (LEH): Continue development of Good Manufacturing Practices for LEH blood substitute, including safety and efficacy tests.
- (U) (\$413) SPATIAL DISORIENTATION: Development of clinical tests to screen aviators most susceptible to spatial disorientation. Potential benefit is 30 aircraft and 40 lives/year in Navy, \$300M/year in DOD aircraft costs.
- (U) (\$814) RED CELL WASHER: Continue development of washer to clear cryoprotectant from thawed frozen banked blood. Gulf War lesson learned: need for greater throughput. Joint Army/Navy.
- (U) (\$532) BLOOD AND BLOOD PRODUCTS: ATD transition. Continue advancement of freeze-dried technology with clinical trials and transition to industry.
- (U) (\$483) TELEMEDICINE: Initiate development and integration of the Medical Information Management System (MIMS) to be deployed on tactical ships with medical responsibilities.
- (U) FY 1997 PLAN: .
- (U) (\$300) HEARING PROTECTION: Continue development of hearing protection.
- (U) (\$659) LIPOSOME ENCAPSULATED HEMOGLOBIN (LEH): Continue efficacy/safety testing of LEH and lyophilized LEH.
- (U) (\$845) RED CELL WASHER: Continue development of washer to clear cryoprotectant from thawed blood
- (U) (\$244) SPATIAL DISORIENTATION: Complete development of clinical test of aviator spatial orientation.

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UNCLASSIFIED

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

MATE: Mar 1996

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604771N

PROGRAM ELEMENT TITLE: Medical Engineering Development

- (U) (\$650) BLOOD AND BLOOD PRODUCTS: Improve freeze-drying procedures formalized for FDA approvals.
- (U) (\$450) TELEMEDICINE: Integrate medical interior/exterior communication and controls into LPD-17 contract
- B. (U) PROGRAM CHANGE SUMMARY:

FY 1997 3,236	-88	3,148
FY 1996	-105	3,297
FY 1995 1,681	0	1,681
(U) FY 1996 President's Budget:	(U) Adjustments from PRESBUDG:	(U) FY 1997 OSD/OMB Budget Submit:

- (U) CHANGE SUMMARY EXPLANATION:
- (U) Funding: FY96 funding is reduced due to Congresional undestributed general and inflation reductions (-64); and revised DoD inflation estimates and other minor pricing adjustments (-41). FY97 funding reduction is due to revised DoD inflation estimates and other minor pricing adjustments (-88).
- (U) Schedule: Not Applicable.
- (U) Technical: Not Applicable.
- (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) N/A ပ
- (U) RELATED RDT&E: PE 0603706N Medical Development

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UNCLASSIFIED

FY 1997 RDTGE,N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604784N PROGRAM ELEMENT TITLE:Distributed Surveillance System

COST: (Dollars in Thousands)

2000 FY 2001 TO TOTAL IMATE COMPLETE PROGRAM	0 0 0 1,228,810		41,024 41,985 CONT CONT	
FY 2000 ESTIMATE		•	41,02	41,024
FY 1999 ESTIMATE	0	r C	190 66	39,067
FY 1998 ESTIMATE	0	7 70	# TC / # C	34,314
FY 1997 ESTIMATE	0	25 104	F61100	35,194
FY 1996 ACTUAL stem	71,457	System 28.957		100,119
FY 1995 ACTUAL stributed Sv	X1312 85,338 71,457	Advanced Deployable System X1300		101,904
PROJECT NUMBER & TITLE Fixed Dist	X1312	Advanced X1300		TOTAL

(u) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Distributed Systems are part of the Integrated Undersea Surveillance System (IUSS). IUSS provides the majority of the U.S. Navy's open ocean detection capability against quiet submarines, including third world diesels. The Distributed Systems program element (PE) 0604784N consists of two projects, X1312 Fixed Distributed System (FDS) and X1300 Advanced Deployable Systems (ADS), designed to improve the effectiveness and flexibility of Undersea Surveillance. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

and uses proven technology to detect very quiet submarines in the most difficult shallow water environments with very high target position accuracy. The system will include sensors, processing and an interface to the Surveillance Direction System (SDS) for reporting of submarine activity and other undersea activity to Joint Task Force Commanders (JTFC) and tactical assets. The program uses and expands on technology developed under the Fixed Distributed System (FDS) program, the Advanced Deployable Array (AdDA) Program, the Port Area Surveillance (PAS) Program, Navy Sonobuoy Programs, Office of Naval Research (U) The Advanced Deployable System (ADS) RDT&E funds provide for the concept study, Demonstration and Validation(Dem/Val) of an ADS prototype and development for production. ADS will provide a rapid and covertly deployable undersea surveillance capability to operational forces involved in Regional Conflicts. ADS will provide timely response to tactical requirements (ONR) Programs, and the ARIADNE Program.

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UNCLASSIFIED

FY 1997 RDIGE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604784N PROGRAM ELEMENT TITLE:, Distributed Surveillance System

FDS (U) FDS is low frequency passive acoustic surveillance system using hydrophones densely distributed on the sea floor. will provide cuing information vital to fleet and national command authorities. FDS technology is the only hardware available for new bottom mounted undersea surveillance systems. (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT (EM&D) because FDS project X1312 encompasses engineering and manufacturing development of a new end item prior to production approval. FI passed MS II in FY 89. MS III has been deleted. Concept study funds for ADS were broken out in FY 92 and NAVCOMPT established project X1300 in FY 93 for ADS. ADS entered the demonstration and validation phase in 1ST QTR FY95.

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UNCLASSIFIE

FY 1997 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

BUDGET ACTIVITY:

PROJECT NUMBER: X1300

PROJECT TITLE: Advanced Deployable System PROGRAM ELEMENT: 0604784N PROGRAM ELEMENT TITLE: Distributed Surveillance System

COST (Dollars in thousands) ACTUAL FY 1996 Advanced Deployable System FY 1995 ACTUAL NUMBER &

X1300

COMPLETE FY 2001 ESTIMATE ESTIMATE FY 2000 FY 1999 ESTIMATE 39,067 ESTIMATE 34,314 FY 1998 ESTIMATE 35,194 FY 1997 28,957 16,566

PROGRAM

CONT

CONT

world diesels. These submarines pose a significant threat to US forces as documented in the Undersea Surveillance in Littoral Waters dated 13 Mar 93 and the Operational Requirements Surveillance System (IUSS). IUSS provides the majority of the US Navy's open ocean detection capability against quiet submarines, including third world diesels. These submarines pose a significant threat to US forces as documented in the Distributed systems are part of the Integrated Undersea (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Mission Needs Statement for Document (ORD) dated 28 Oct

use collected data for processing verification. It will use FDS developed processing technologies and will also incorporate advanced sensors and technology from other related programs. ADS is a system designed to detect and track modern diesel electric and nuclear submarines, and provide the capability for tracking surface ships. (U) ADS will be a deployable undersea surveillance system composed of distributed fields of sensors that can be rapidly and unobtrusively deployed in regional contingency areas for use against enemy submarines. It will be deployed prior to orduring regional conflicts. ADS will build on the FDS-D test experience with distributed fields in shallow noisy water and

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Exhibit R-2

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FY 1997 RDIGE, N BUDGET ITEM JUSTIFICATION SHEET

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BUDGET ACTIVITY:

PROJECT NUMBER:X1300

March 1996

DATE:

PROJECT TITLE: Advanced Deployable System PROGRAM ELEMENT: 0604784N PROGRAM ELEMENT TITLE: Distributed Surveillance System

PROGRAM ACCOMPLISHMENTS AND PLANS

FY 1995 ACCOMPLISHMENTS: 6

- (U) (\$2,278) Awarded the Dem/Val Phase contracts. Responded to protest action by AT&T and GAO. Incorporated management plans. Defined the ADS prototype requirements to meet the Operational Requirements Document (ORD) thresholds. Initiated survivability testing of cabled system.
- (\$2,587) Executed sea tests and analyzed test data from data collection exercises using sensors similar to those envisioned for ADS. Incorporated results into prototype development. Revised the TEMP and initiated the development of the Fleet Exercise Test (FET) Plan. Calibrated source used in past At-sea Testing. Participated in ACT III sea test and performed Persian Gulf One/September Research Operation (PGI/SRO) data processing and analysis.
- (U) (\$2,770) Designed and began prototype development of the All Optical Deployable System (AODS). Contracted, built and integrated the AODS two-node configuration. Awarded contract for the AODS eight-node configuration subsystem.
- initiated Integrated Product Development (IPD) process. Integrated ADS into PD80 Computer Aided Acquisition and Logistics Support (CALS) effort. Performed NDI cable survivability risk reduction studies. Continued Initiated software development effort in (U) (\$5,287) Supported ADS system design effort through continued system engineering support. conjunction with Shore Signal and Information Processing Segment (SSIPS) reuse. acoustic array design efforts and beam forming analysis.
- (U) (\$3,644) Continued to manage ADS program development and initiated contract monitoring efforts and started the Integrated Baseline Review (IBR) process.
- FY 1996 PLAN 9 ۲,
- (U) (\$15,400) Continue design, development, integration and begin testing of the ADS three-node system. Initiate options to study the feasibilty of and to reduce risks to cabled systems and an alternate platform deployment capability to meet ORD goals.

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R-2

UNCLASSIFIE

FY 1997 RDIGE, N BUDGET ITEM JUSTIFICATION SHEET

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BUDGET ACTIVITY:

PROJECT TITLE: Advanced Deployable System PROJECT NUMBER: X1300

March 1996

DATE:

PROGRAM ELEMENT: 0604784N PROGRAM ELEMENT TITLE: Distributed Surveillance System

Continue to analyze collected test data and incorporate findings into the prototype development process. Perform additional sea tests Initiate EOA (OT-1A). necessary to validate prototype development and environmental performance. (\$2,039) Plan and perform testing of the ADS three-node test system.

(U) (\$1,950) Test at sea and analyze data collected for the AODS two-node system test. Develop, assemble, integrate and test the AODS eight-node system configuration. (U) (\$7,146) Support the Dem/Val contractor design effort through IPD system engineering process and testing support. Continue algorithm development, parallel software development process and NDI cable survivability Conduct System Readiness Review (SRR).

Conduct IBR (U) (\$1,827) Continue to manage ADS program development and monitor contractor efforts. (U) (\$595) Portion of extramural program reserved for Small Business Innovative Research assessment in accordance with 15 U.S.C 638

FY 1997 PLAN: 6 . m

(U) (\$21,718) Assemble the Multi-Node Test (MNT) system and continue prototype system integration efforts Continue risk reduction efforts for the alternative platforms deployment capability.

(OT-1A). (U) (\$2,075) Complete analysis of data collected at sea and plan the MNT. Continue EOA

Modify AODS as result (U) (\$3,396) Continue to test prototype AODS to demonstrate system performance. testing. Conduct AODS eight-node deployment and test.

(U) (\$4,493) Support the contractor design effort through continued IPD system engineering and testing

(U) (\$3,512) Manage ADS program development and monitor contractor efforts

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FY 1997 RDIGE, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604784N

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BUDGET ACTIVITY:

ω.

PROJECT NUMBER: X1300

March 1996

DATE:

PROGRAM ELEMENT TITLE: Distributed Surveillance System

PROJECT TITLE: Advanced Deployable System

FY 1995 FY 1996 President's Budget: Adjustments from PRESBUDG: FY 1997 President's Budget: (U) PROGRAM CHANGE SUMMARY: 999

38,441 (3,247) 35,194 FY 1997 (1,025) 28,957 FY \$996 29,982 21,592 (5,026) 16,566

> CHANGE SUMMARY EXPLANATION: <u>a</u>

-\$27K Navy FY 95 was reduced \$5,026K; -\$4,999K Navy reprogramming due to Dem/Val contract protest. reprogramming to fund technology transfer efforts at ONR. (U) Funding:

FY 96 was reduced \$1,025K; \$24K DoD execution adjustments. -\$697K to cover Undistributed Congressional Adjustments, -\$352K for revised Economic Assumptions for reprogrammings sent to Congress.

-1,031K for DoD FY 97 was reduced \$3,247K; -\$2,216K Navy execution adjustments (forward financing) in FY 95, Inflátion Adjustments and other minor pricing adjustments. (U) Schedule: Dem/Val contract was awarded on 10 April 1995 to Loral and immediately protested by AT&T, to GAO on 19 April 1995. Acqusition Program Baseline Agreement (APBA) Change-1 was submitted and approved by DASN on December 1995 which reflects the schedule slip of approximately 1 year because of the contract award and subsequent protest.

Technical: Not Applicable <u>6</u>

Not Applicable. (U) OTHER PROGRAM FUNDING SUMMARY: ູ່

RELATED RDT&E: Not applicable. <u>e</u> Page 126-6 of 126-11 Pages

UNCLASSIFIEL



FY 1997 RDIGE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

PROGRAM ELEMENT: 0604784N
PROGRAM ELEMENT TITLE: Distributed Surveillance System PROJECT

BUDGET ACTIVITY: 5

PROJECT NUMBER:X1300

TO COMPLETE	MSII FY99 MSIII FY03	SDR FY99 CDR FY00 FCA FY03	Complete EOA FY98	TRR FY98 MNT FY98 FET FY99 OT-1B FY99	EMD RFP FY99 EMD contract award FY00 Production contract award FY03
FY 1997		ISR 2nd Otr Complete 3 Node Test			
FY 1996	***	SRR 2nd Qtr Risk Reduction 4th Qtr	EOA Commence 2nd Qtr		PAC 1st Otr IBR 2nd Otr
ILE: FY 1995	MSI 1st Qtr				Dem/Val Contract Award 3rd Qtr
D. (U) SCHEDULE PROFILE:	Program Milestones	Engineering Milestones	T&E Milestones		Contract Milestones

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UNCLASSIFIED

000603

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

DATE: March 1996

PROGRAM ELEMENT: 0604784N
PROGRAM ELEMENT TITLE: Distributed Surveillance System

PROJECT NUMBER: X1300 PROJECT TITLE: Advanced Deployable System

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PROJECT COST BREAKDOWN
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Pro	Project Cost ¢ategories	FY 1995	FY 1996	FY 1997
ď	Prime Mission Product	3,253	14,516	17,351
Ď.	Processing & Analysis Segment (PAS)	0	800	4,367
ö	Program .Management	2,199	1,717	3,512
р	System Engineering	5,227	6,883	3,959
o o	Test & Evaluation	2,587	2,039	2,075
#	Integrated Logistics Spt	09:	156	291
9.	Technical Data	0	166	0
'n.	Special Purpose Support & Test Equip	470	699	0
न	Operátional Site Activation	0	61	243
÷	Special Projects	2,770	1,950	3,396
Total	I e:	16,566	28,957	35,194

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UNCLASSIFIEL

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604784N
PROGRAM ELEMENT TITLE: Distributed Surveillance System

PROJECT NUMBER: X1300 PROJECT TITLE: Advanced Deployable System

DATE: March 1996

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Cont	רי די מיני די מיני					, ***				
	Method/ Fund Type	Award/ Obliq	Perform Activity	Project Office	Total FY 1994	₩. ₽¥ 1995	1 996	1007	Ę	E
Activity Vehicle Product Development	cle	Date	EAC	EAC	& Prior	Budget	Budget	Budget	Complete	Program
ADS Prototype .C (Dem/Val)	· C/CPAF	9/62	119,448	119,448	0	1,808	13,931	17,351	CONT	CONT
LORAL (SSIPS) C Manassas, VA.	C/CPIF	7/95	41,300	41,300	0	0	725	1,820	CONT	CONT
OTHER CONTRACTS					2,502	009	206	242	CONT	CONT
NRL AODS Washington, D.C.	WR	10/95	11,253	11,253	1,000	2,360	1,600	3,396	CONT	CONT
NCCOSC San Diego, CÁ	ጸጽ ማ	10/95	17,924	17,924	7,023	3,144	2,450	1,163	CONT	CONT
OTHER ACTIVITIES					1,106	853	1,636	785	CONT	CONT
Support and Management TRW C/CPAF Arlington, VA	gement C/CPAF	4/93	4,483	4,483	3,714	769	0	0	0	4,483
TRW Arlington, VA	c/cpaf	12/95	5,031	5,031	0	0	1,337	1,458	CONT	CONT
AMRON CALINGTON, VA	c/cere	2/94	6,984	6,984	1,358	878	1,148	859	CONT	CONT

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UNCLASSIFIED

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: March 1996

System								
PROJECT NUMBER:X1300 PROJECT TITLE: Advanced Deployable System	Total Program CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT
SER:X1300 LE: Advanced	To Complete CONT	CONT	CONT	CONT	CONT	CONT	CONT	CONT
PROJECT NUMBER:X1300 PROJECT TITLE: Advan	FY 1997 Budget 200	1,889	1,045	619	246	1,077	73	2,911
	FY 1996 Budget 1,300	2,263	492	1,010	261	493	225	0
stributed Surveillance System	FY 1995 Budget 800	1,794	696	625	450	700	816	0
ibuted Sur	Total FY 1994 & Prior	2,974	1,615	3,750	396	5,831	2,068	0
604784N :TLE: Distr	Project Office EAC 2,715			8,740		19,332		0
PROGRAM ELEMENT: 0604784N PROGRAM ELEMENT TITLE: Di	Perform Activity EAC 2,715			8,740		19,332		
PROGRAM PROGRAM	Award/ Oblig Date 11/95			11/95		10/95		ope rty 10/96
ITY: 5	Contract Method/ Fund:Type Vehicle SS/CPFF	cts	ties	luation SS/CPFF	cts	WX .A	ties	<pre>'urnished Pro 'C/FFP'</pre>
BUDGET ACTIVITY: 5	Contractor/ Government Performing Activity ARL/UT	Other Contracts	Other Activities	Test and Evaluation ARL/UT SS/C Austin, TX	Other Contracts	NCCOSC San Diego, CA	Other Activities	Government Furnished Property LORAL (SSIPS) C/FFP 10/96 Manassas, VA

Product Development - Not Applicable

Support and Management - Not Applicable

Test and Evaluation - Not Applicable

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FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604784N PROGRAM ELEMENT TITLE: Distributed Surveillance System

PROJECT NUMBER: X1300 PROJECT TITLE: Advanced Deployable System

DATE: March 1996

Total	FY 1994 & Prior	FY 1995 Budget	FF 1996 Budget	FY 1997 Budget	To	Total Program
Subtotal Product Development	11,631	8,765	20,428	24,757	CONT	CONT
Subtotal Support and Management	9,661	5,210	6,540	5,451	CONT	CONT
Subtotal Test and Evaluation	12,045	2,591	1,989	2,075	CONT	CONT
Subtotal Government Furnished Property	0	0		2,911	CONT	CONT
Total Project	33,337	16,566	28,957	35,194	CONT	CONT

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